

Fig. 1d

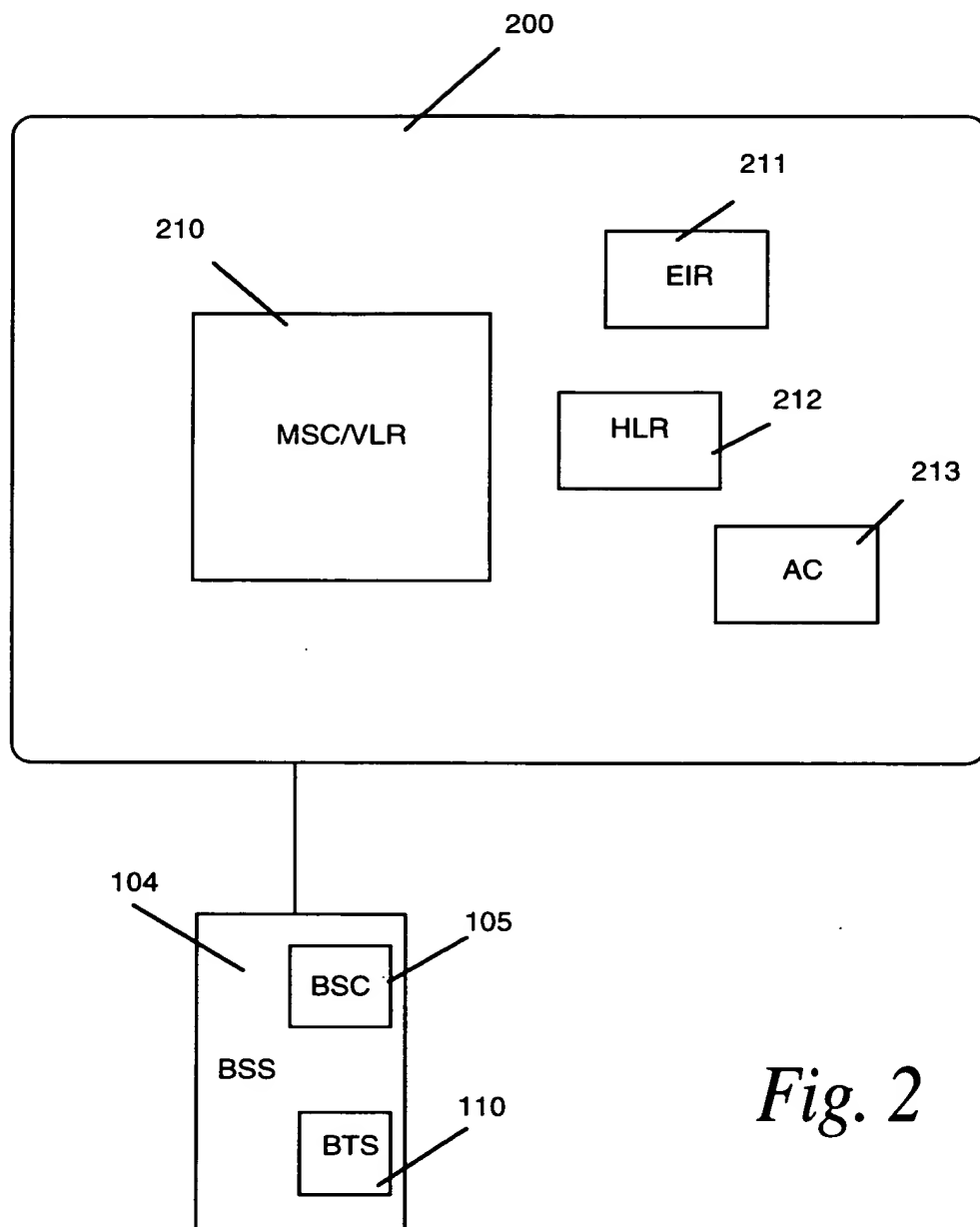


Fig. 2

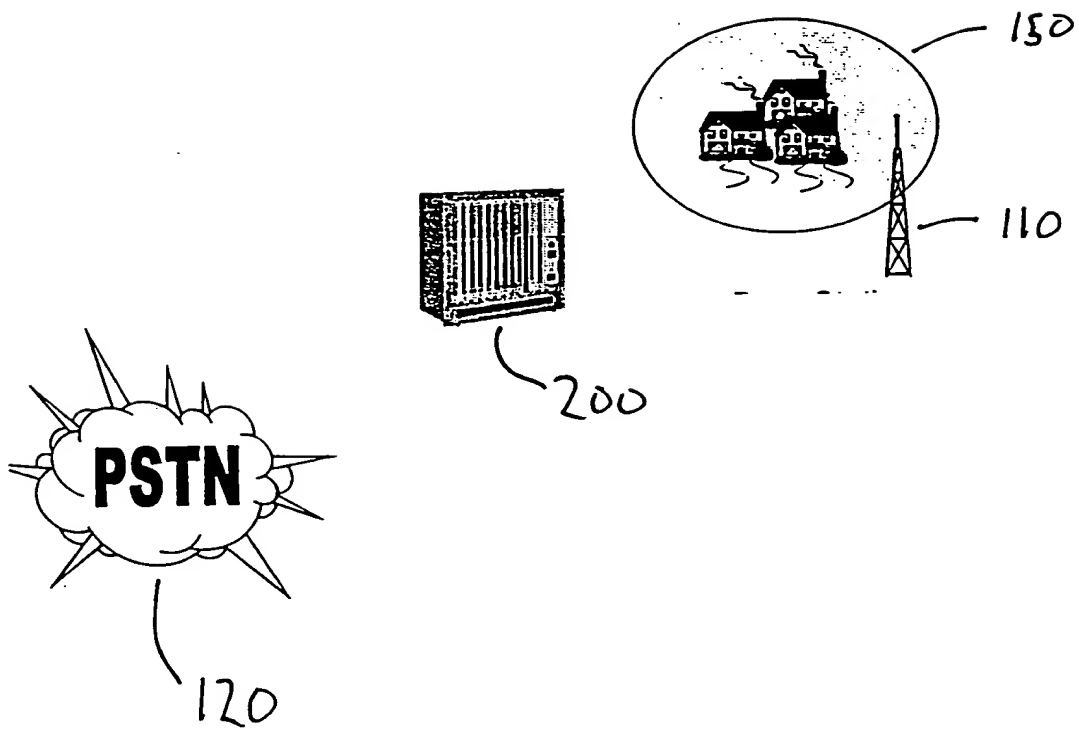


Fig. 3

0912452932 020599



Fig. 4

09245293 1020599

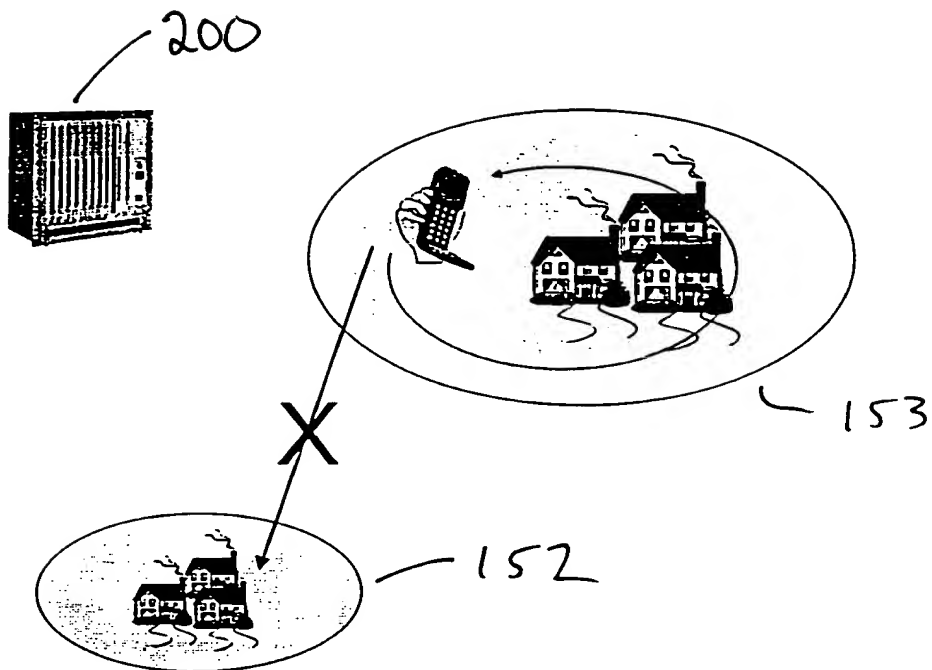


Fig. 5

09245292 020599

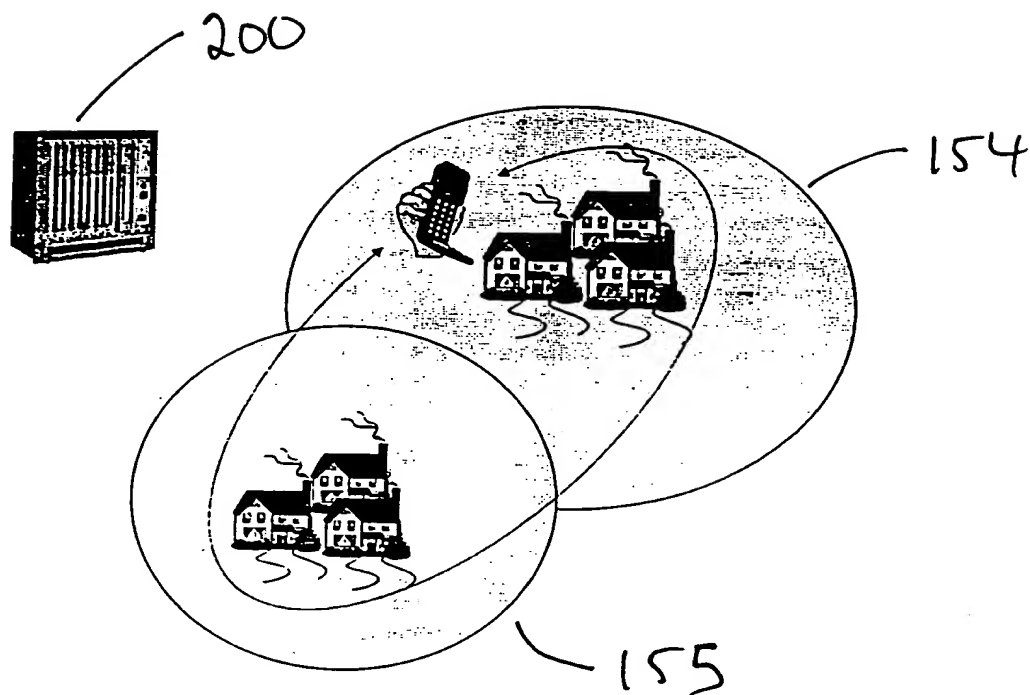


Fig. 6

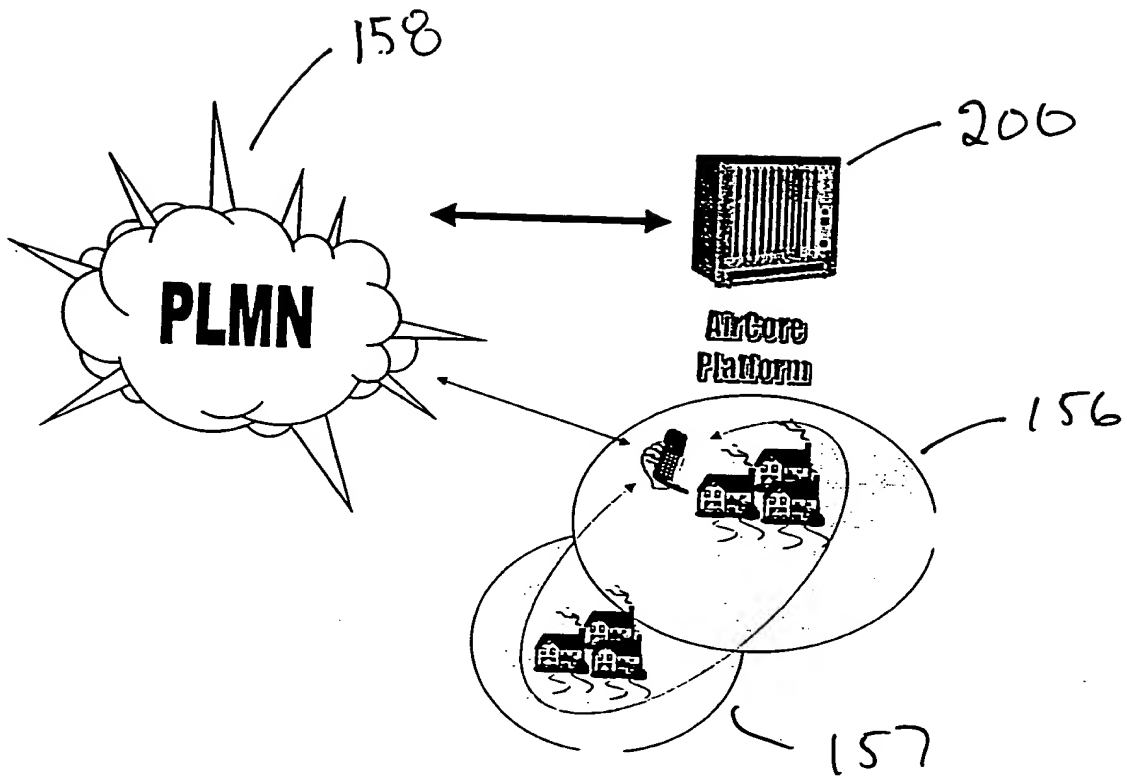


Fig. 7

665020" 2624260

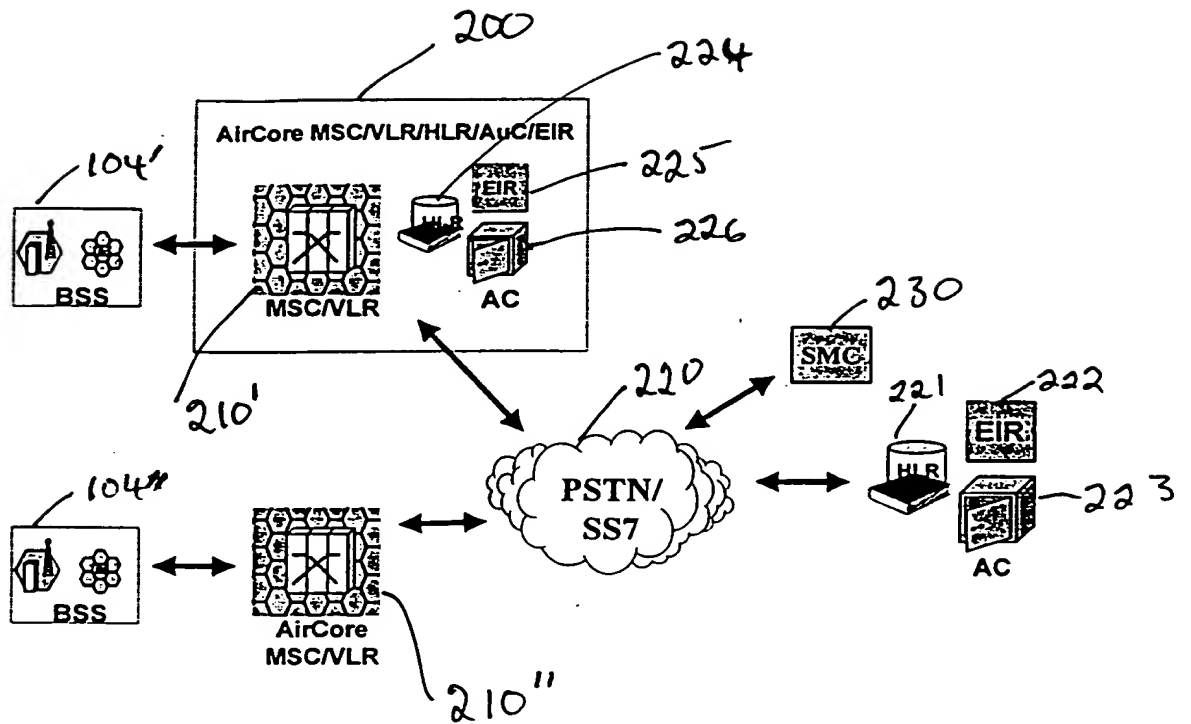


Fig. 8

00345292-020599

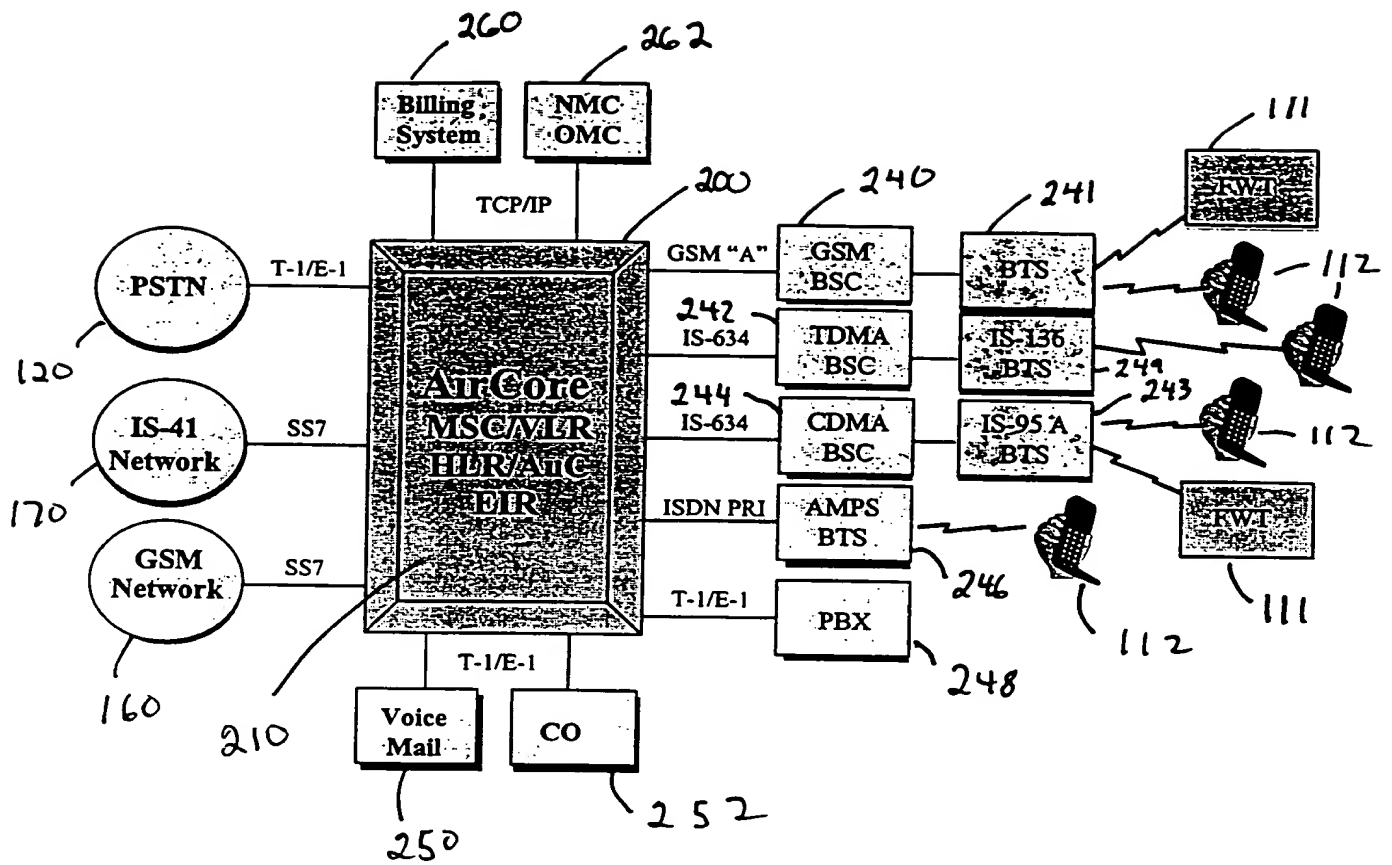
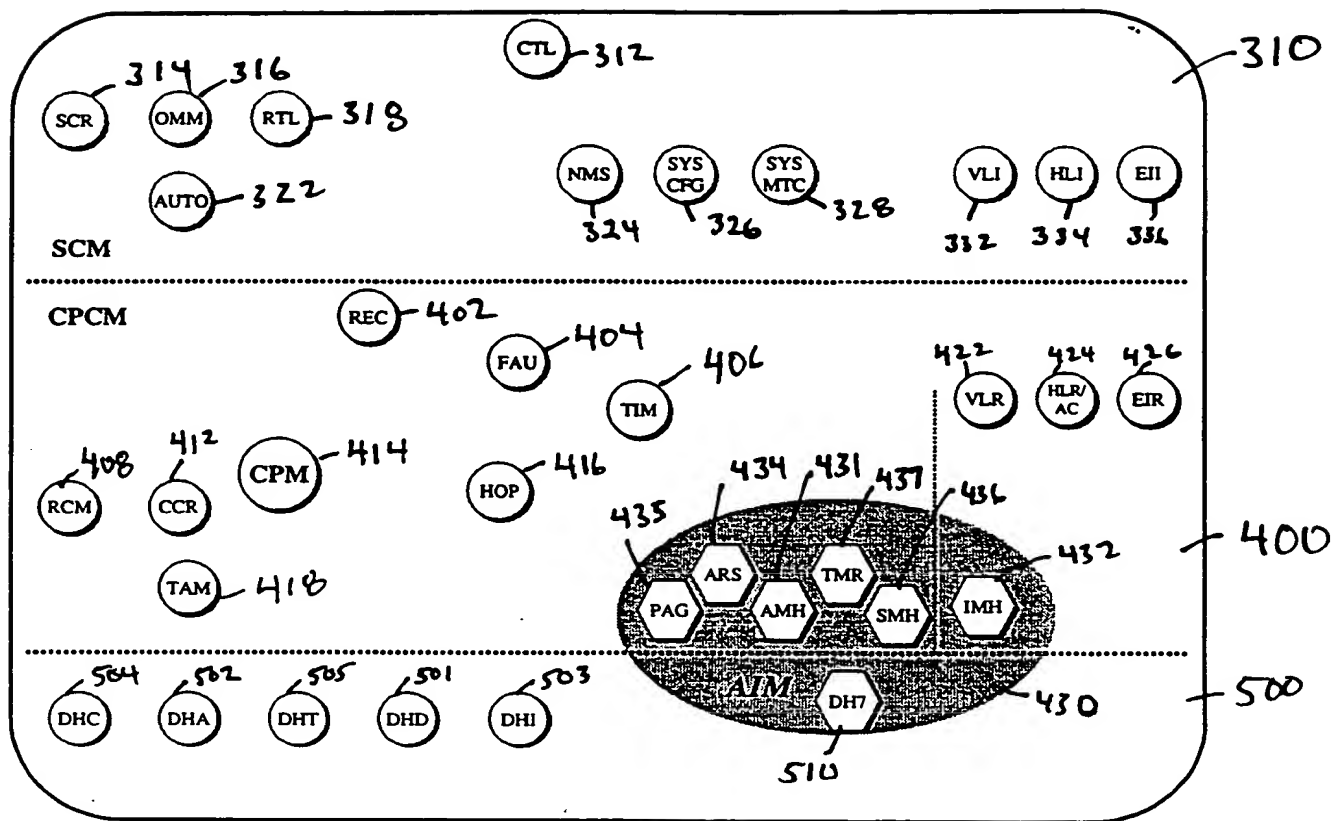


Fig. 9

065020" 26254250



300

FIG 10

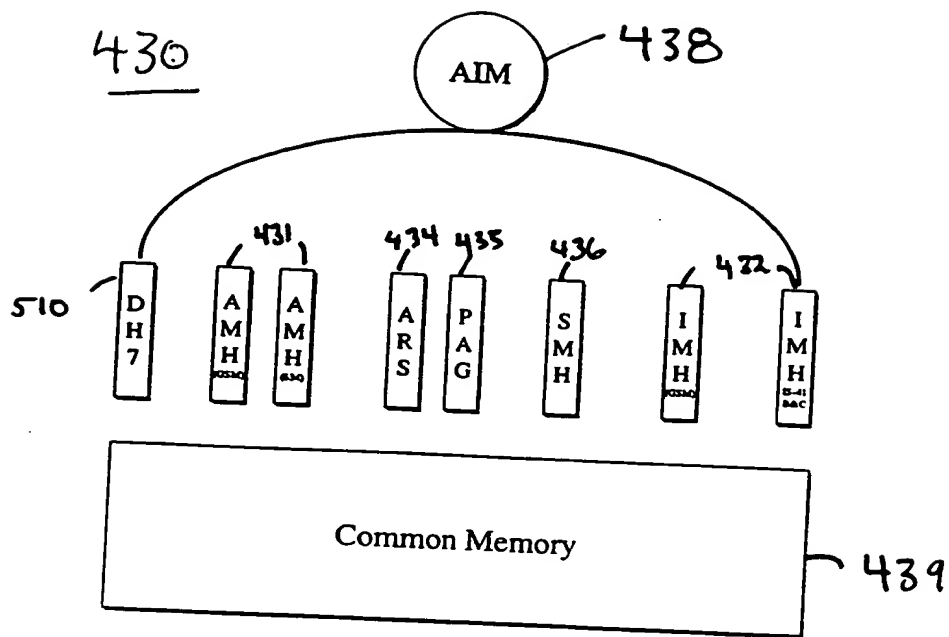


Fig. 11

09245292 020599 665020 26254260

09245293, 020599
665020, 262526

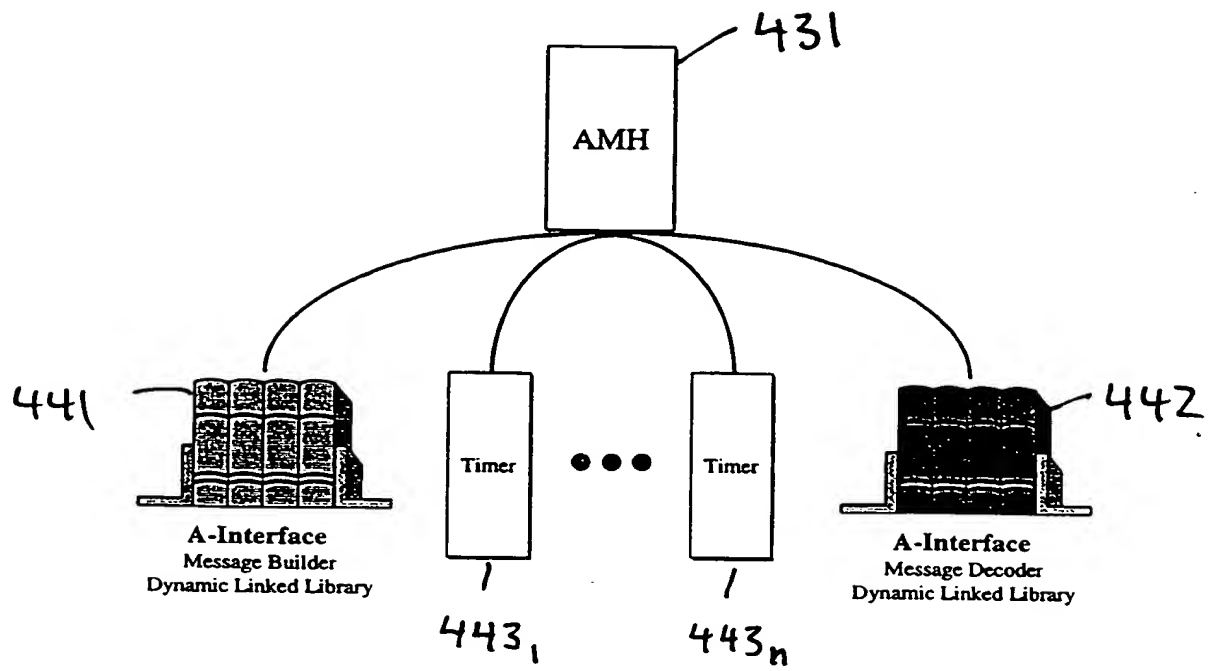


Fig. 12

09245292 020599
665020 26254260

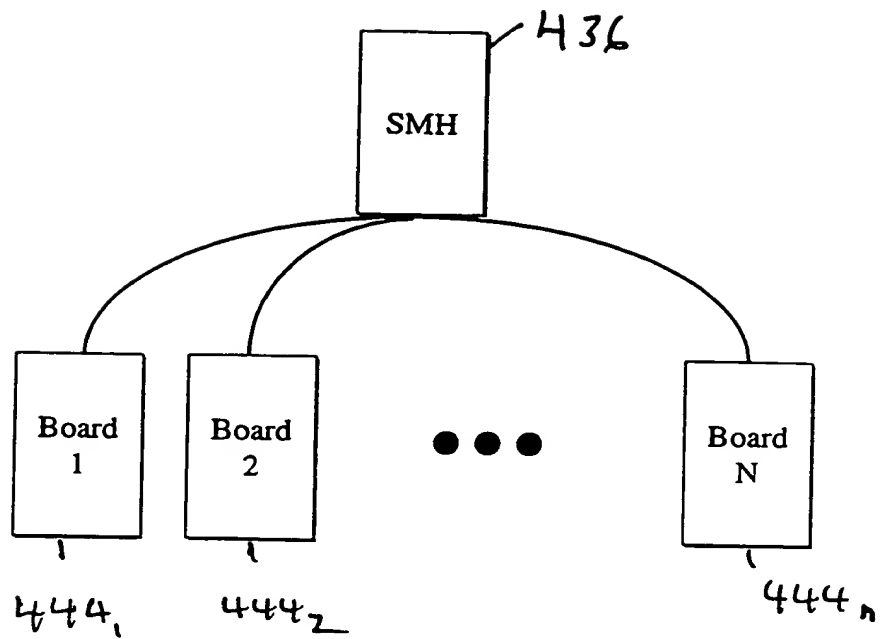


Fig. 13

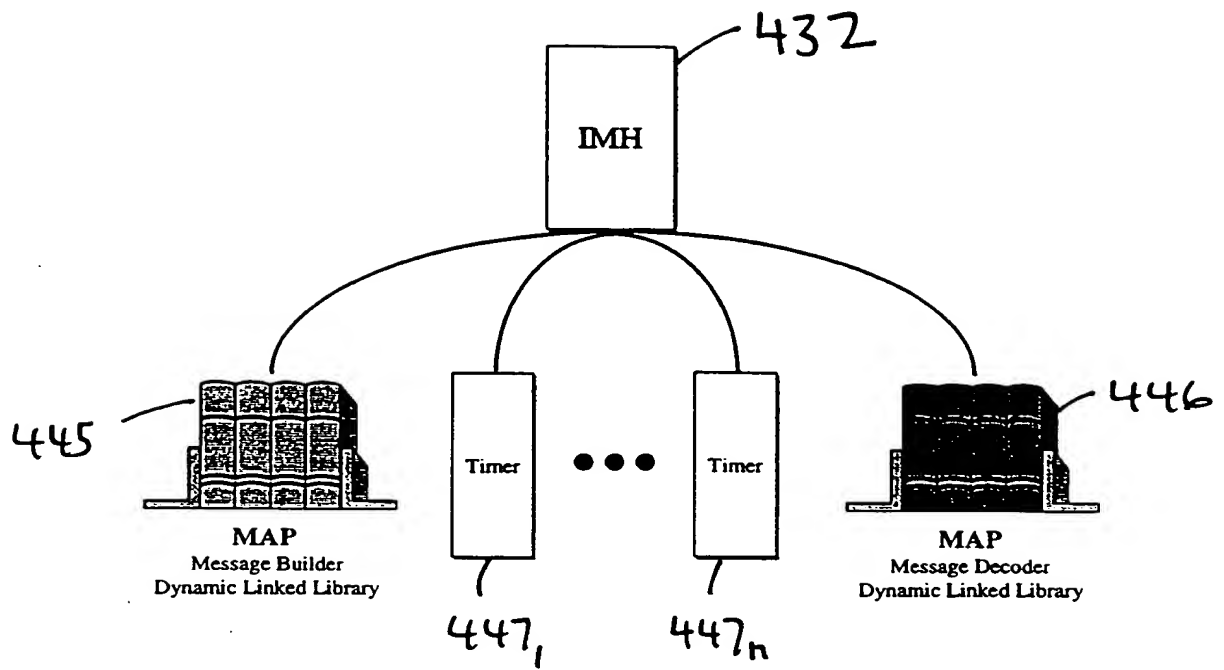


Fig. 14

Bibliography

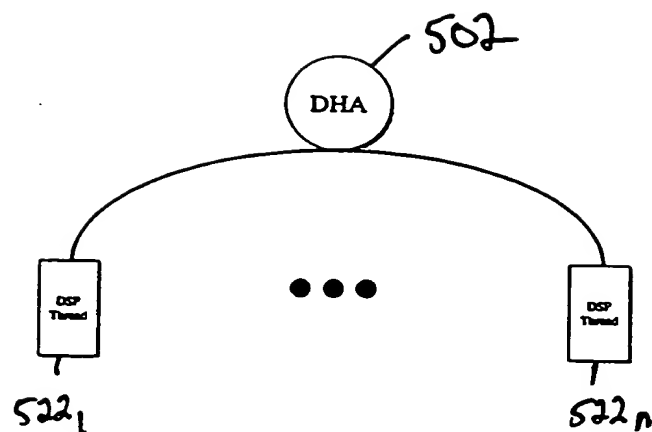


Fig. 15

09245292 020599

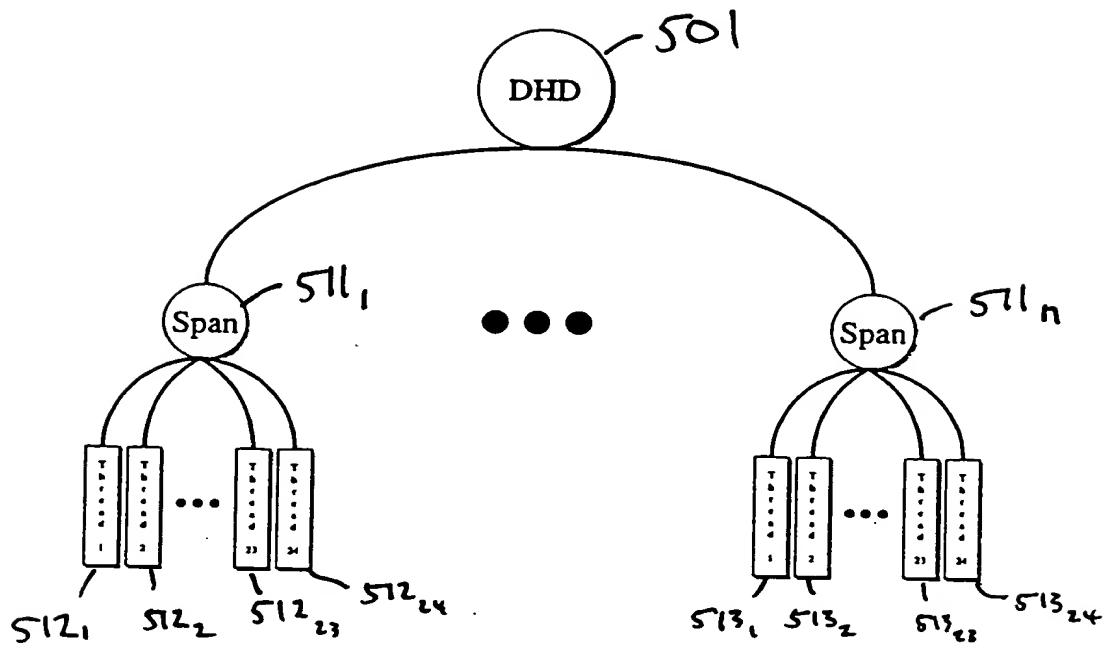


Fig. 16

09245292.020599

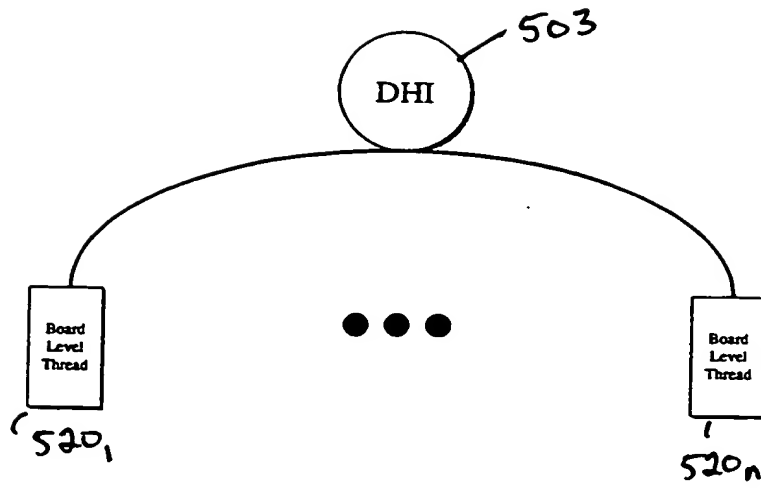


Fig. 17

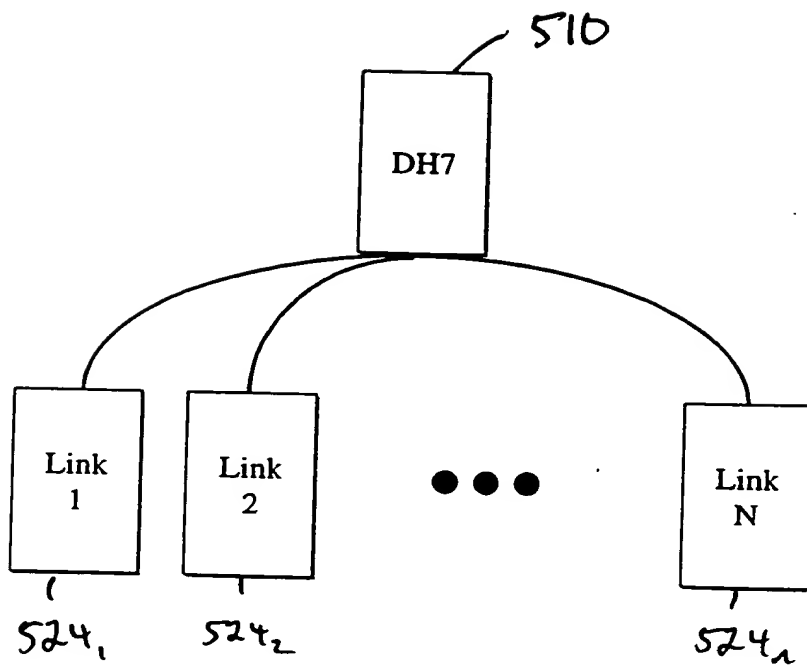


Fig. 18

09245292.020593
665020" 26254260

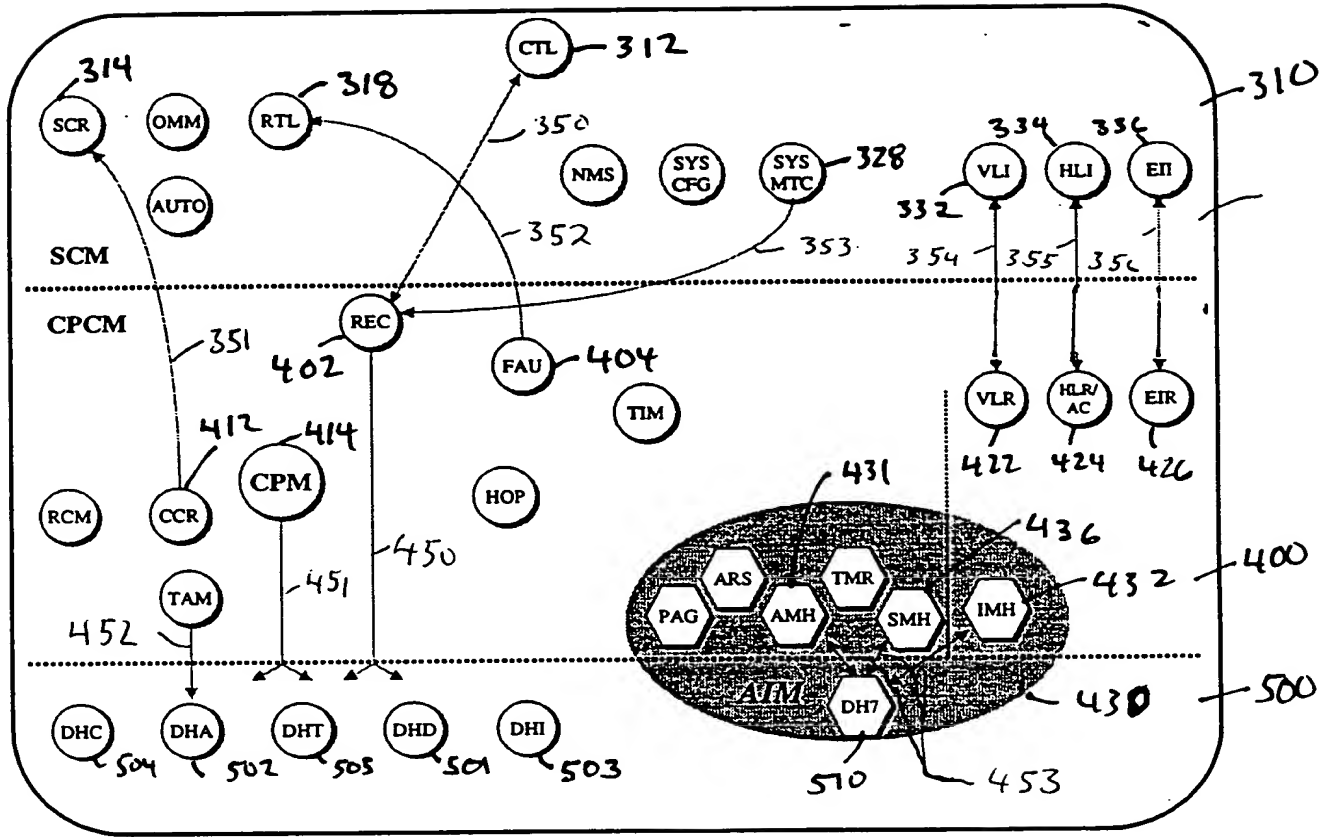


Fig. 19

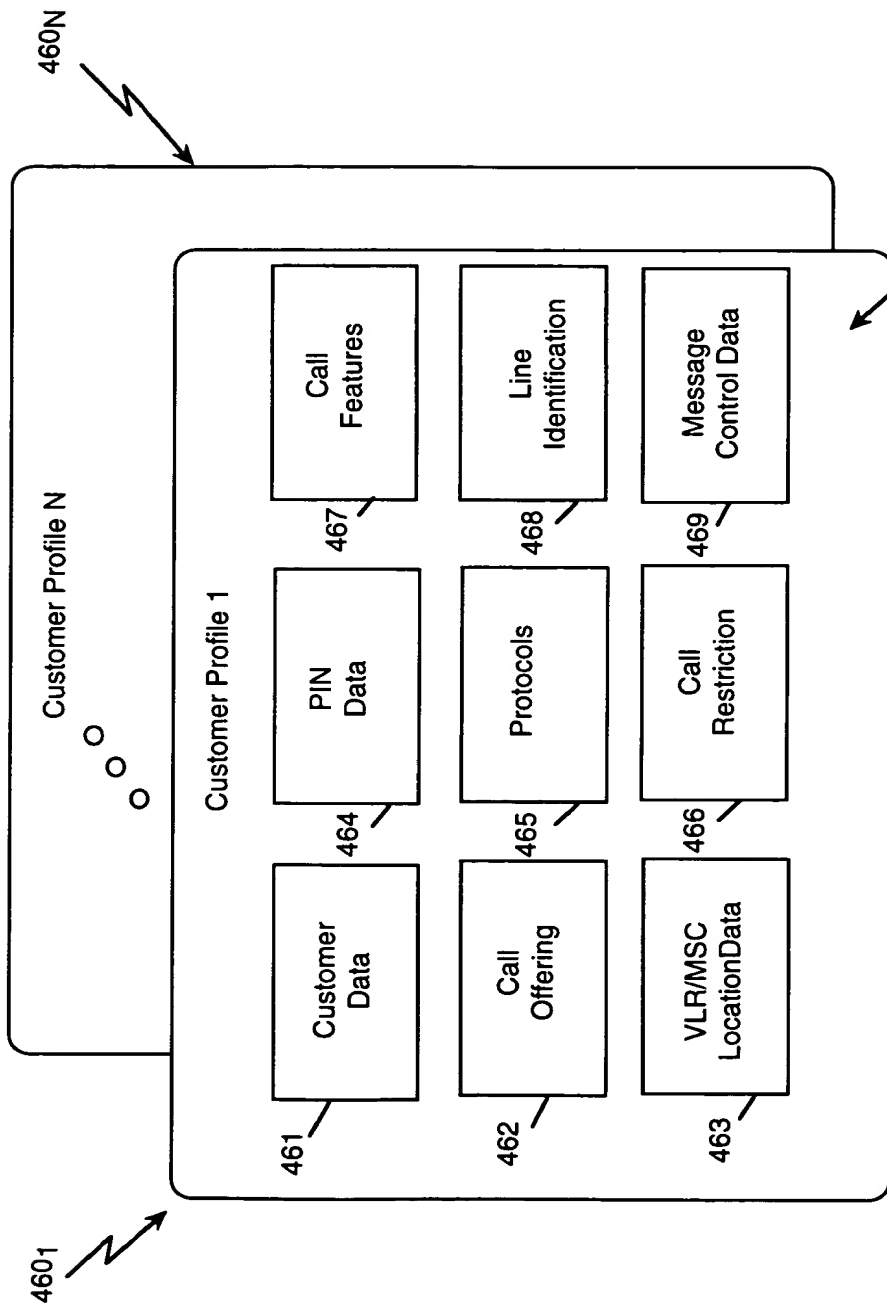


Fig. 20

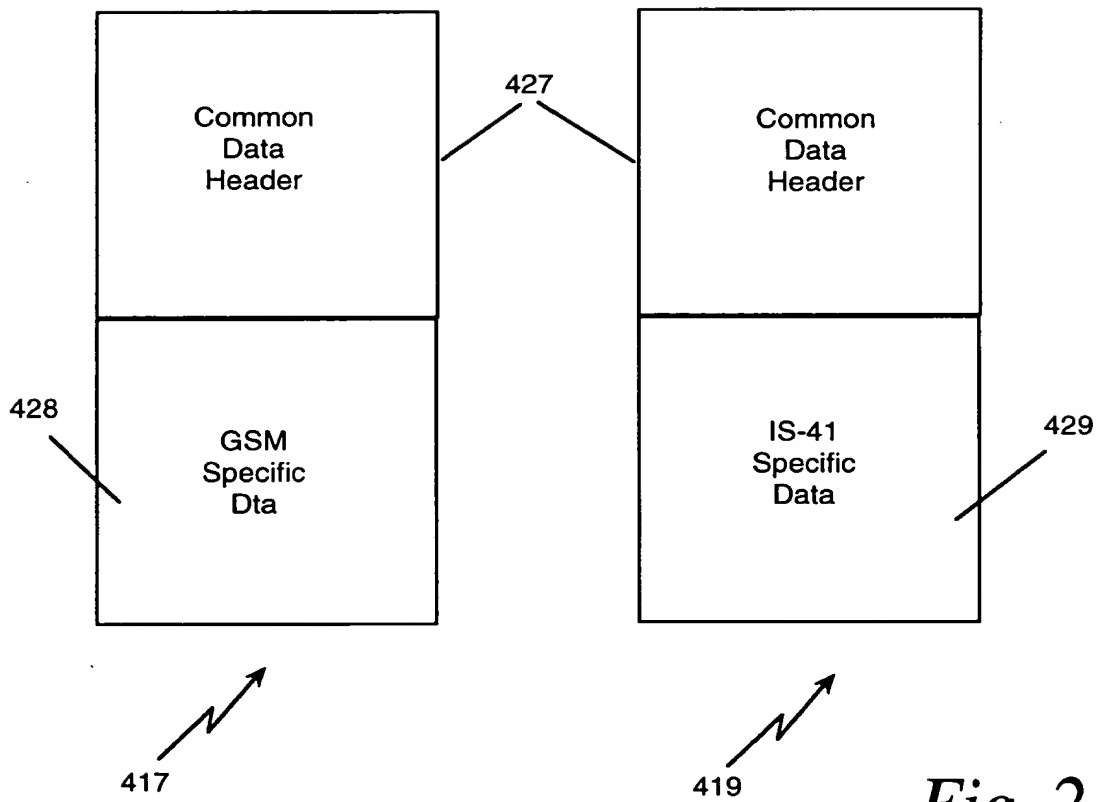


Fig. 21

09245292.020599
665020"26254260

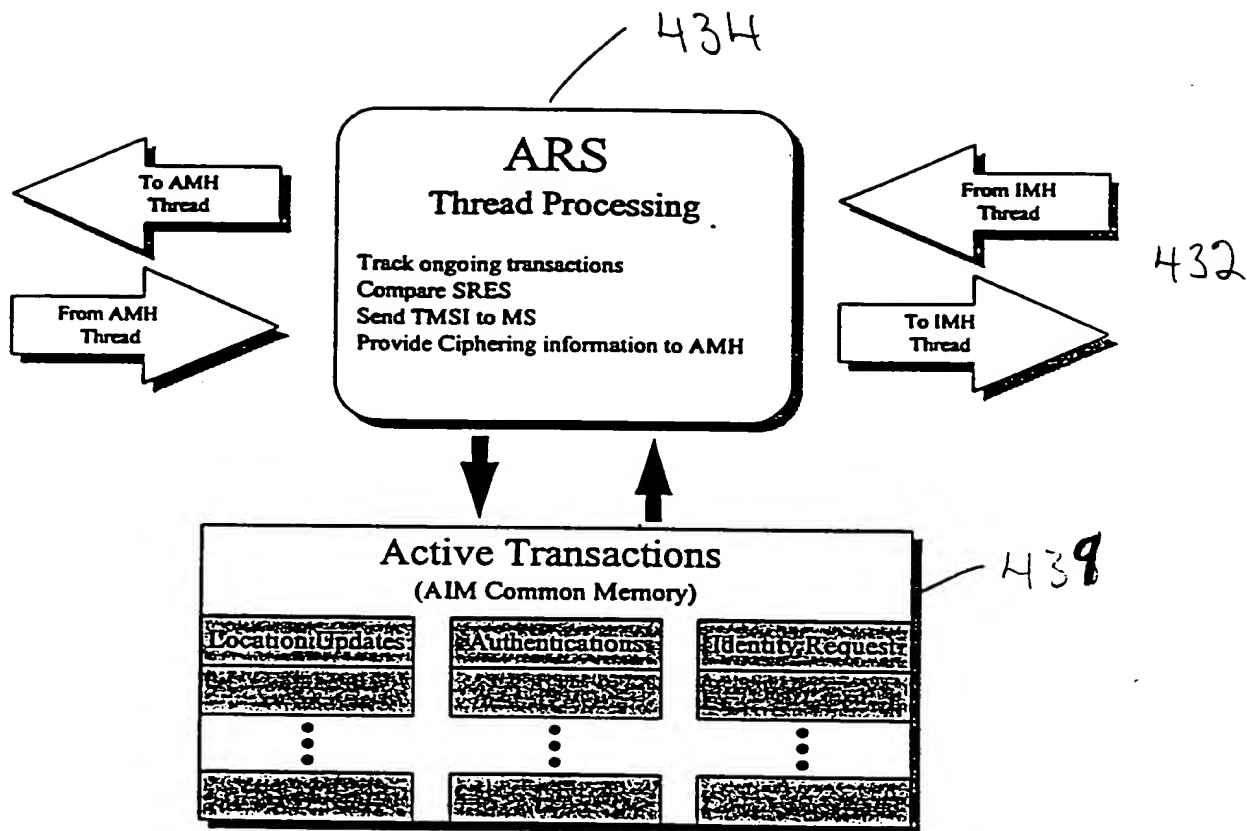


Fig. 22

09245292 22254260

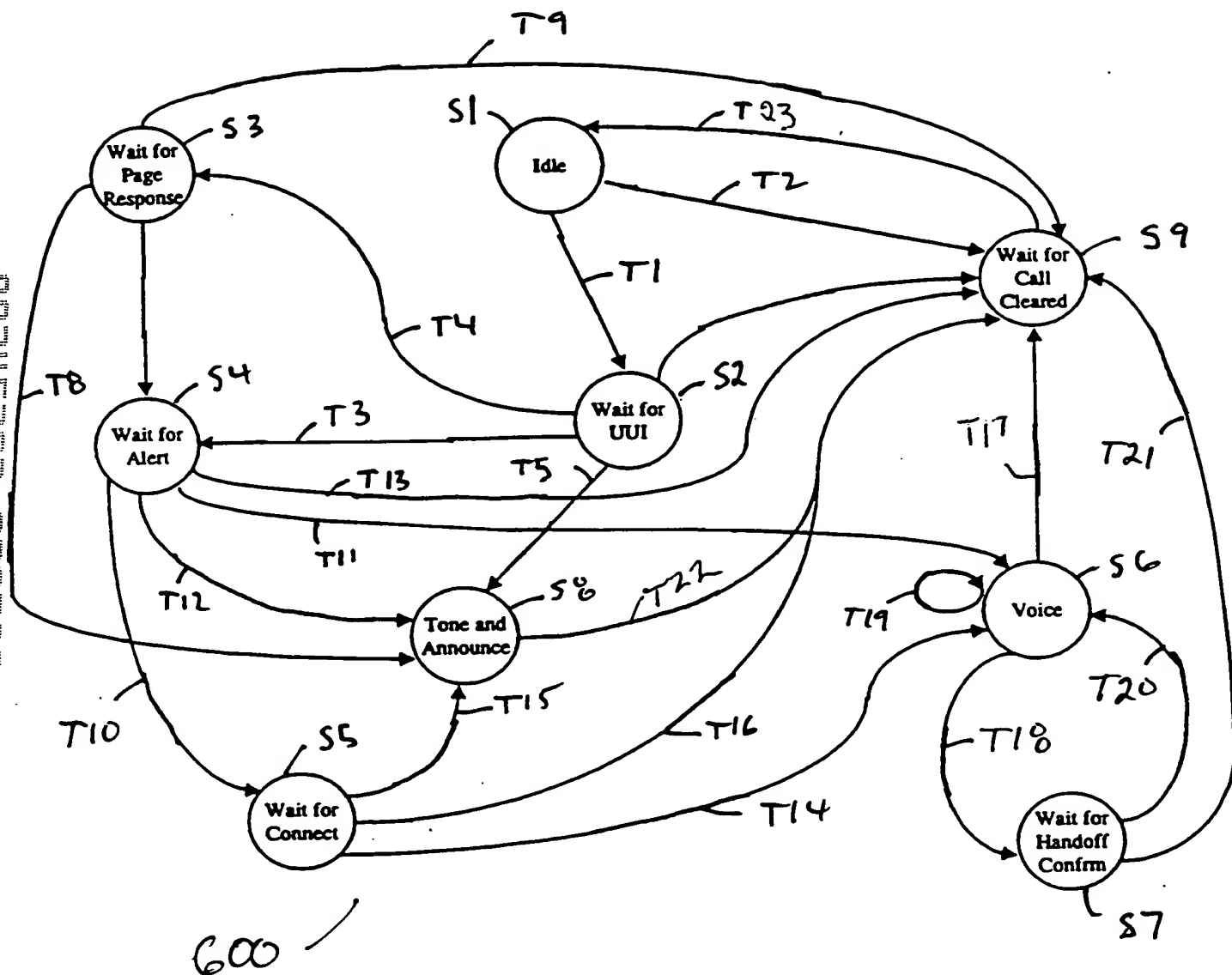


Fig. 23

555020 26254260

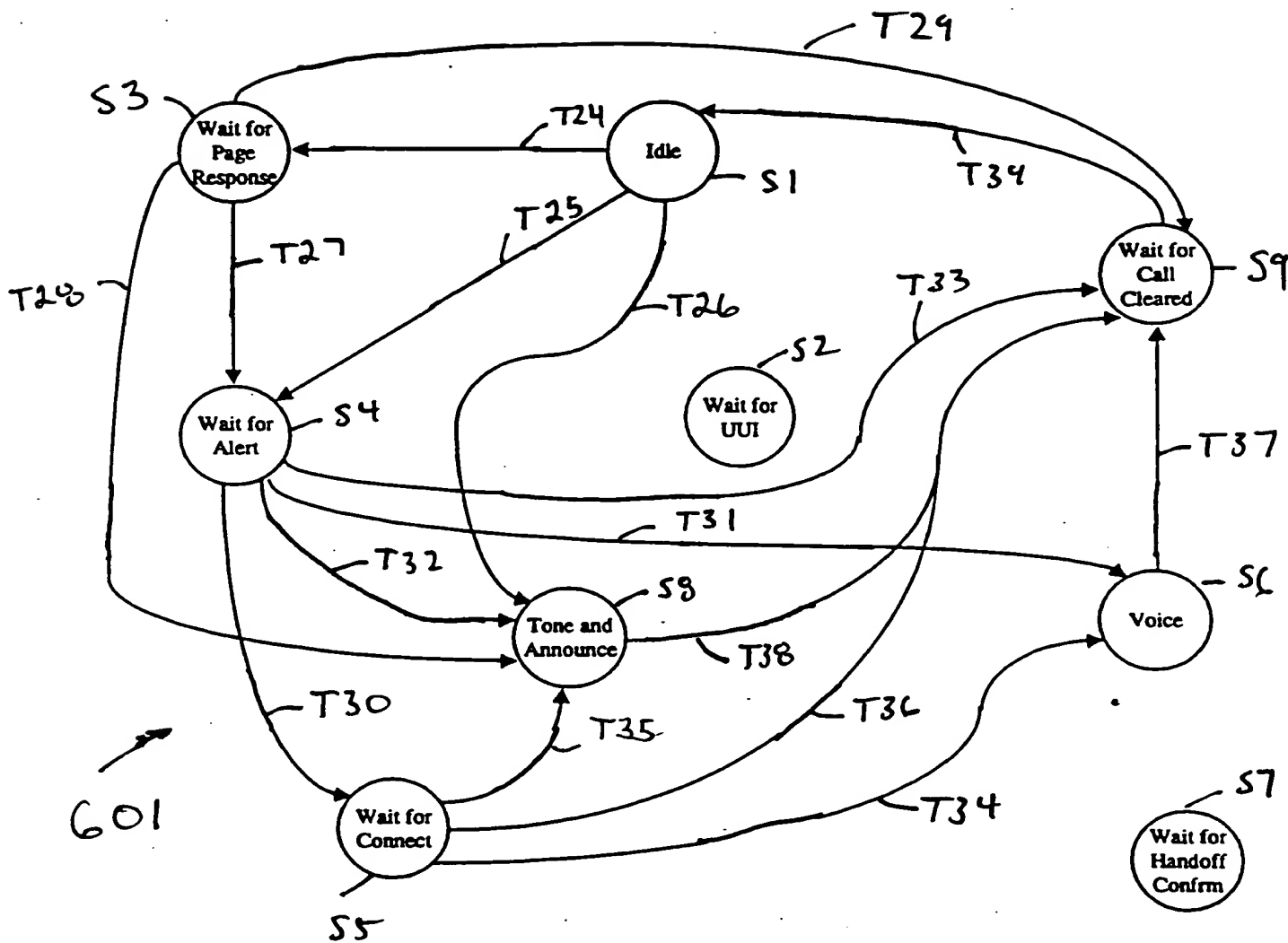


Fig. 24

09245292 020599

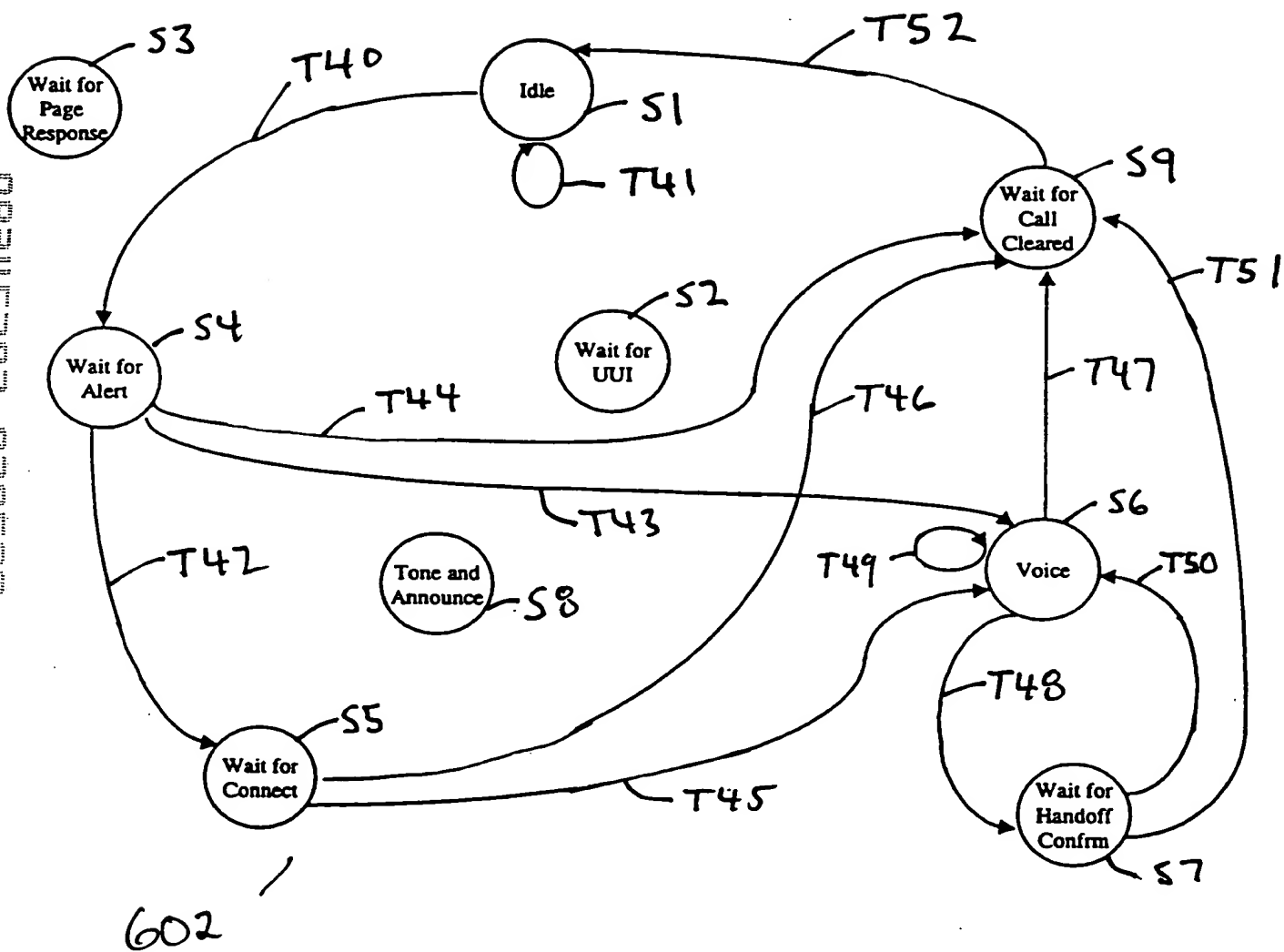


Fig. 25

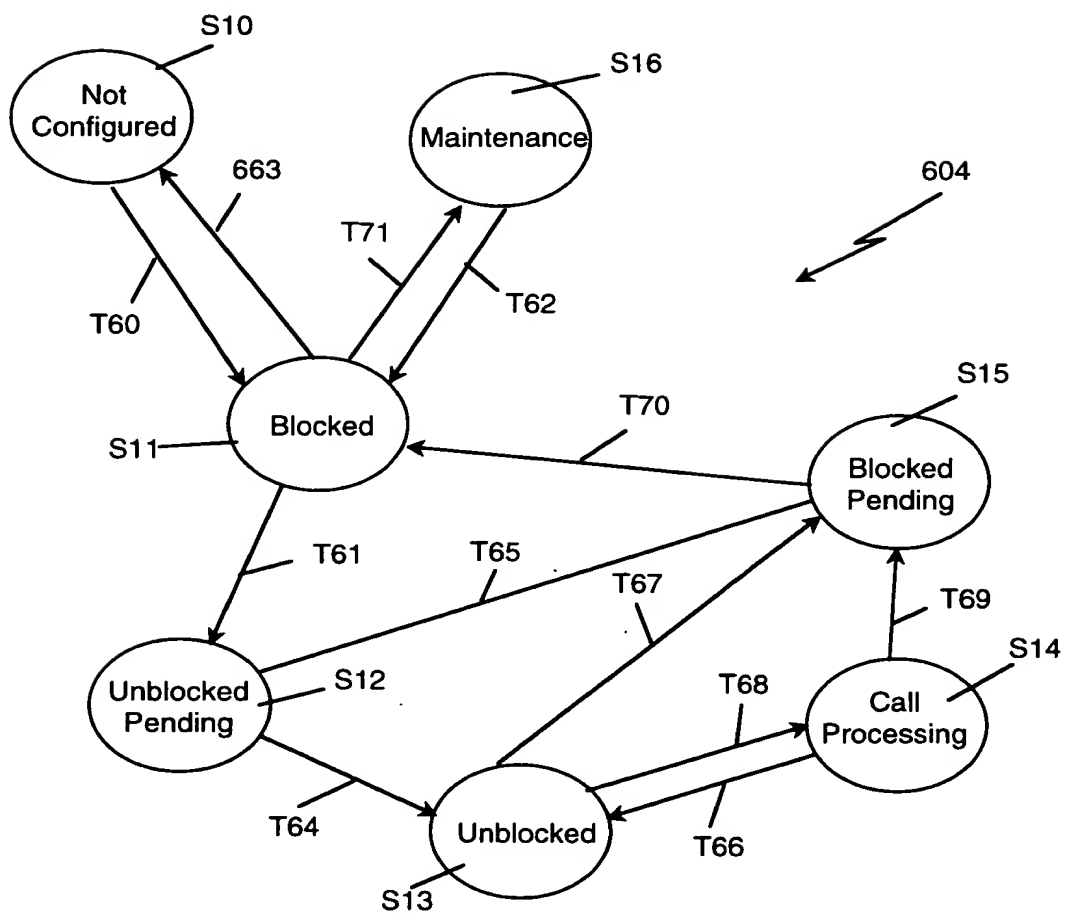
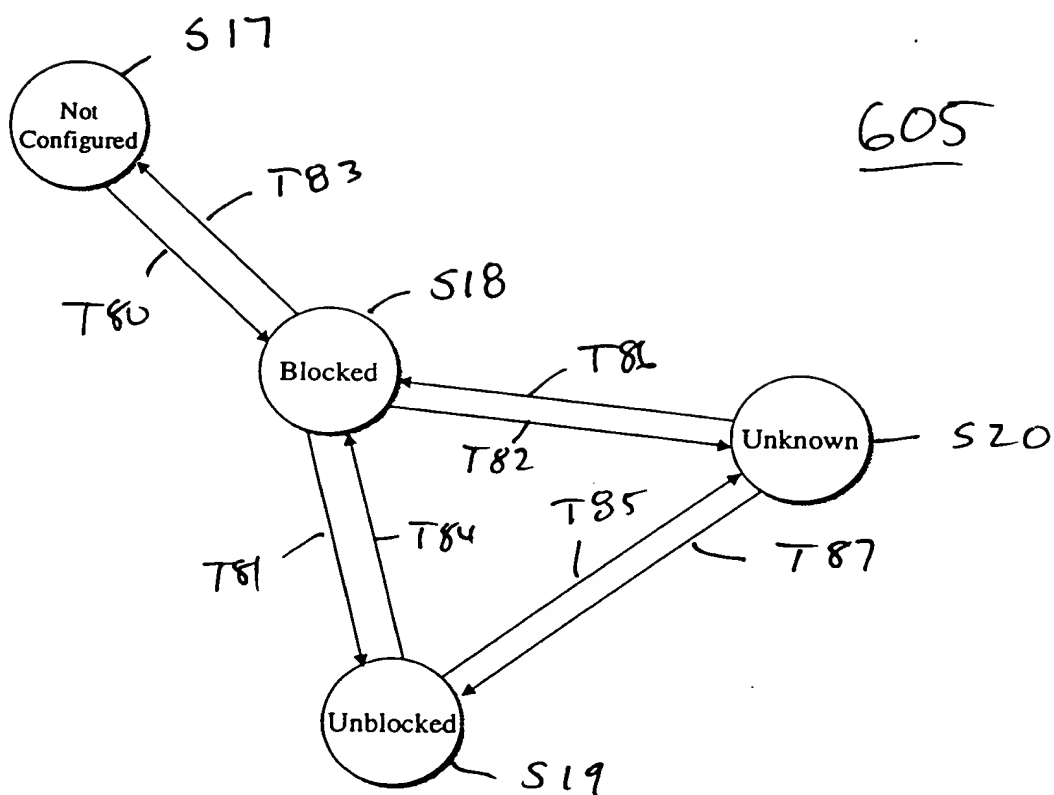


Fig. 26

FIG 27



0945292.020599
665020" 26254260

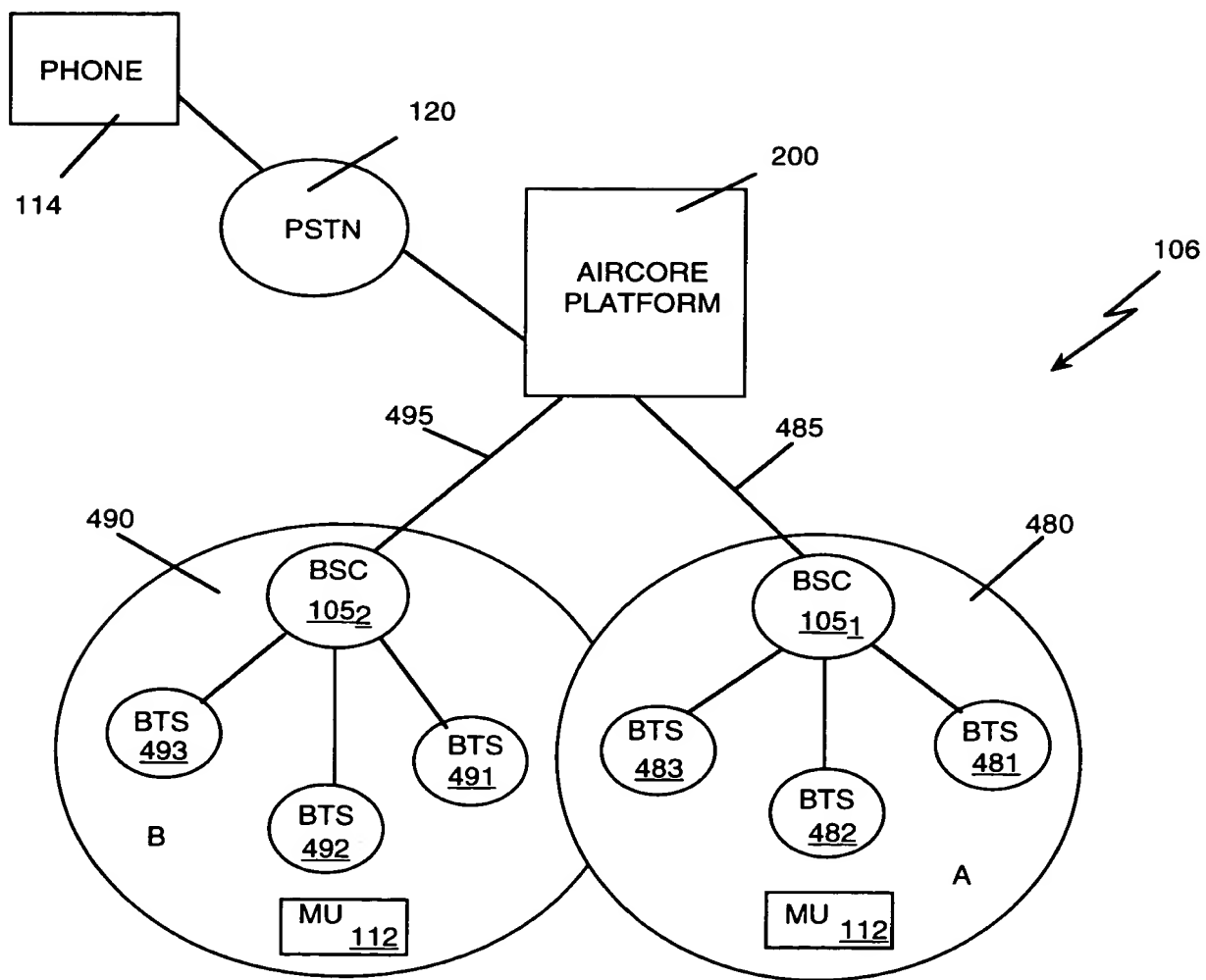


Fig. 28

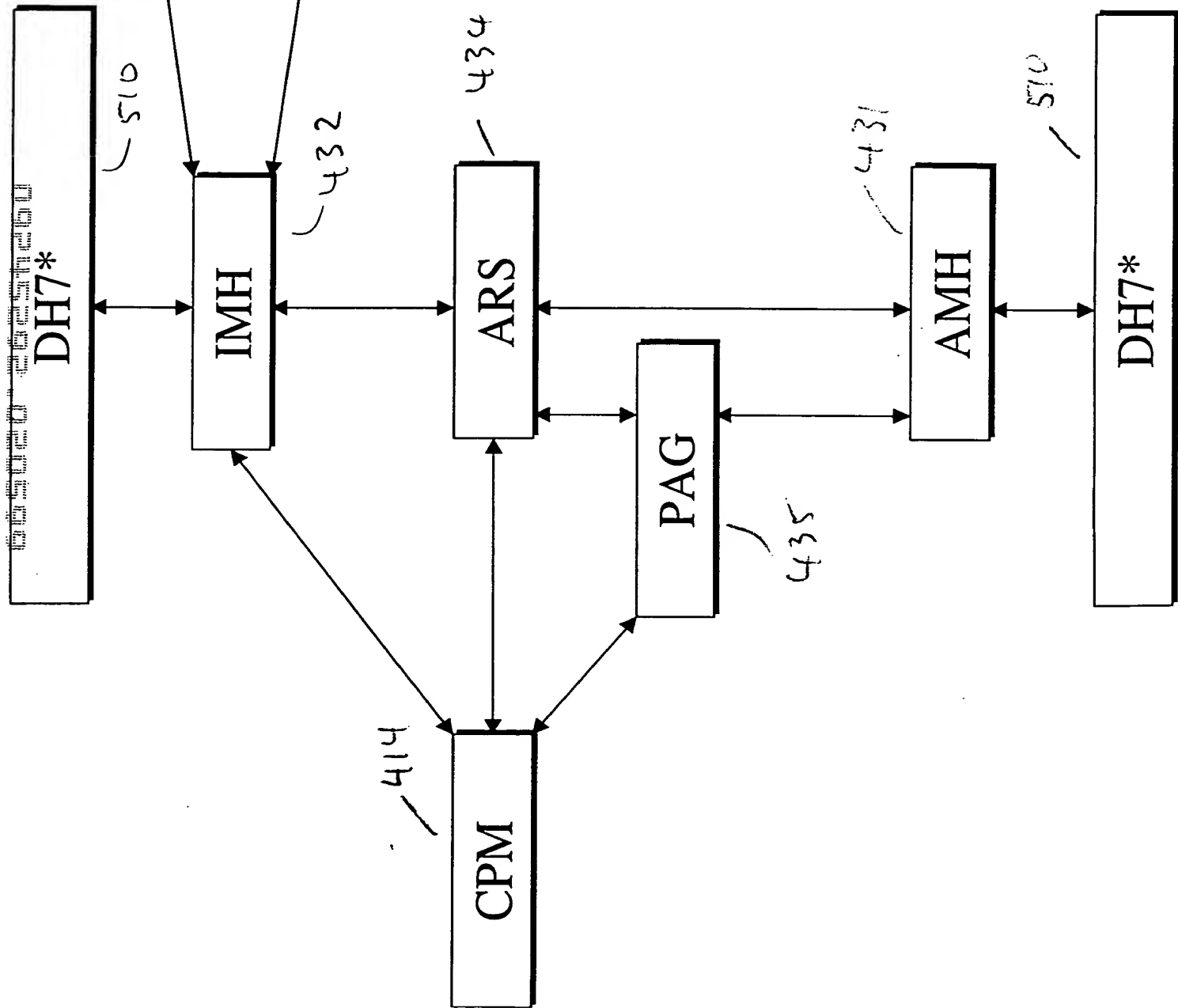


FIG. 29a

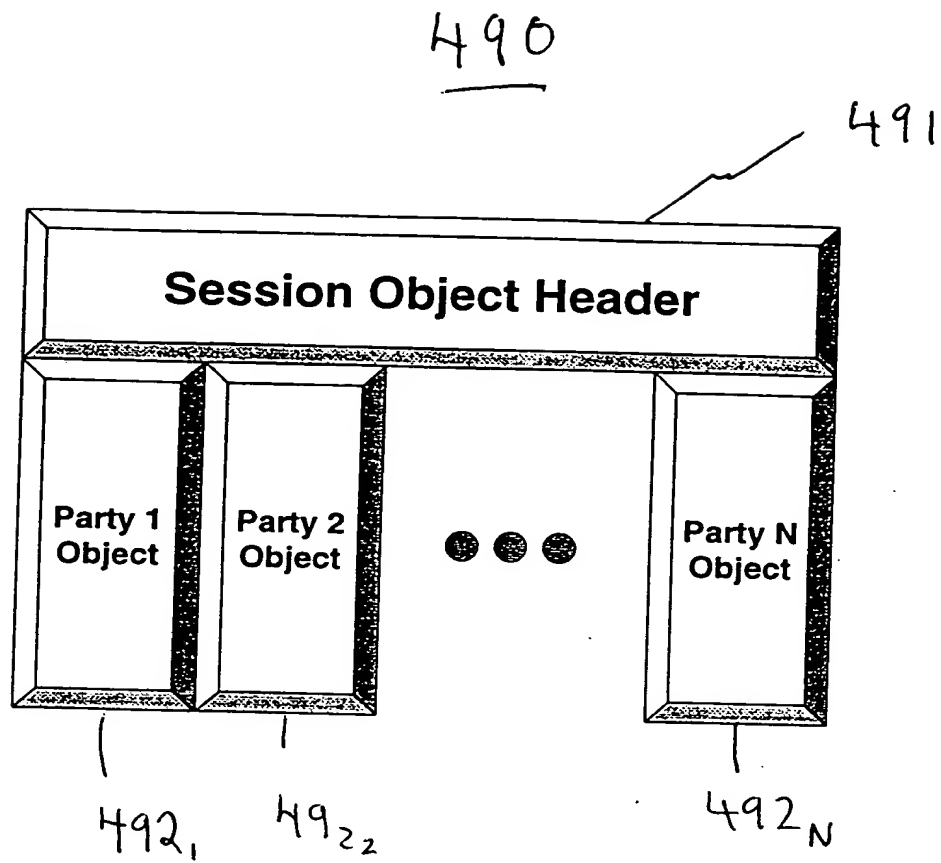


FIG 29b

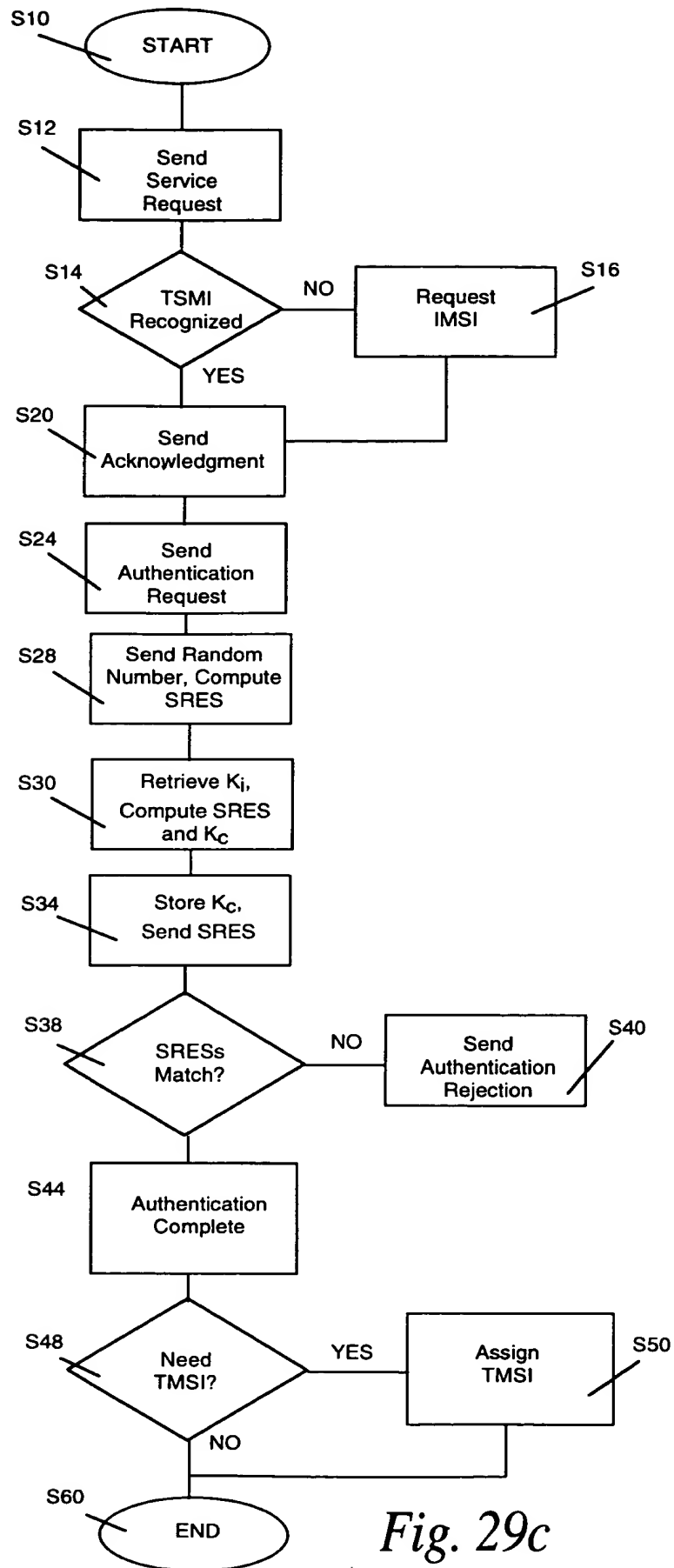
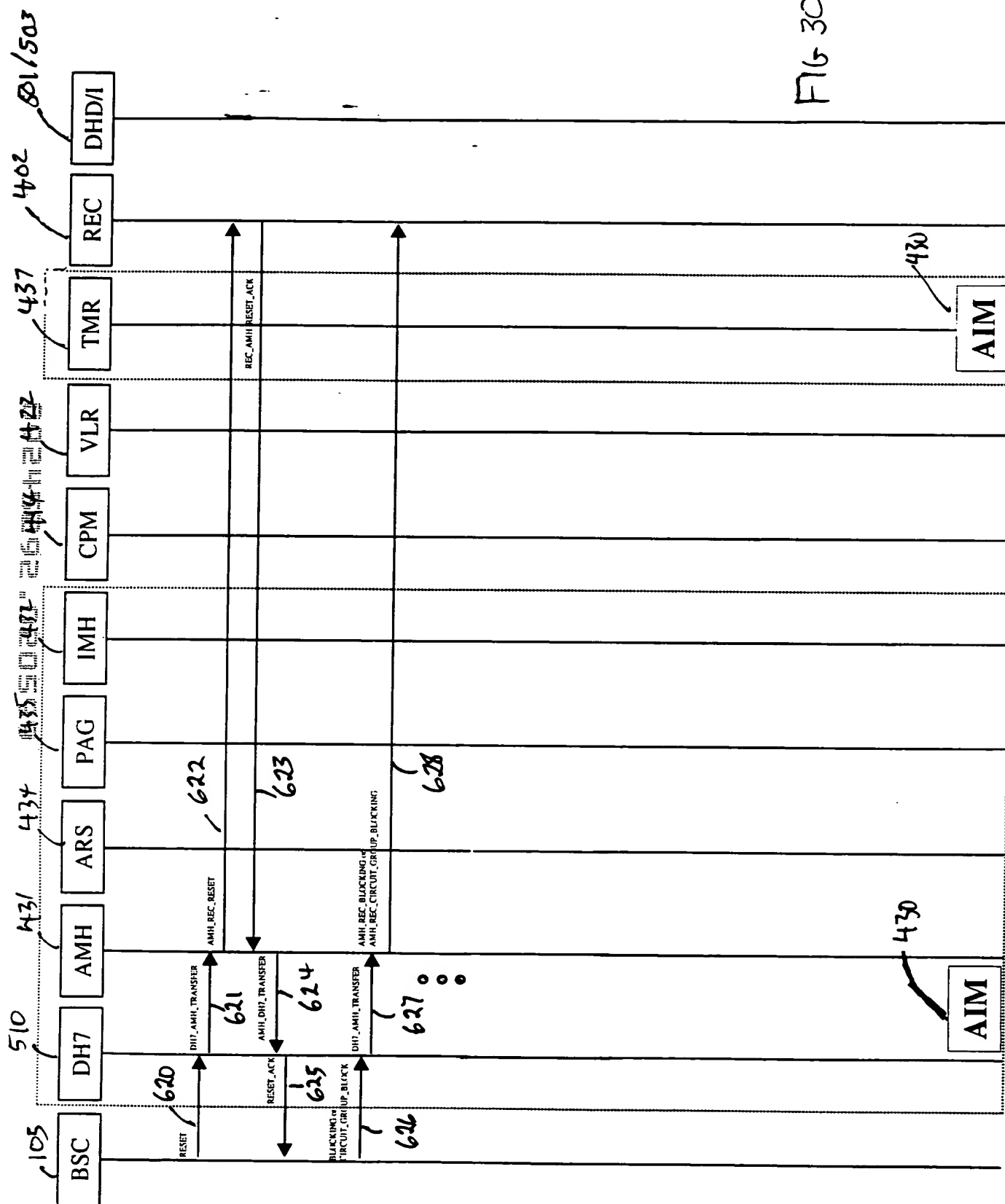


Fig. 29c



F1630

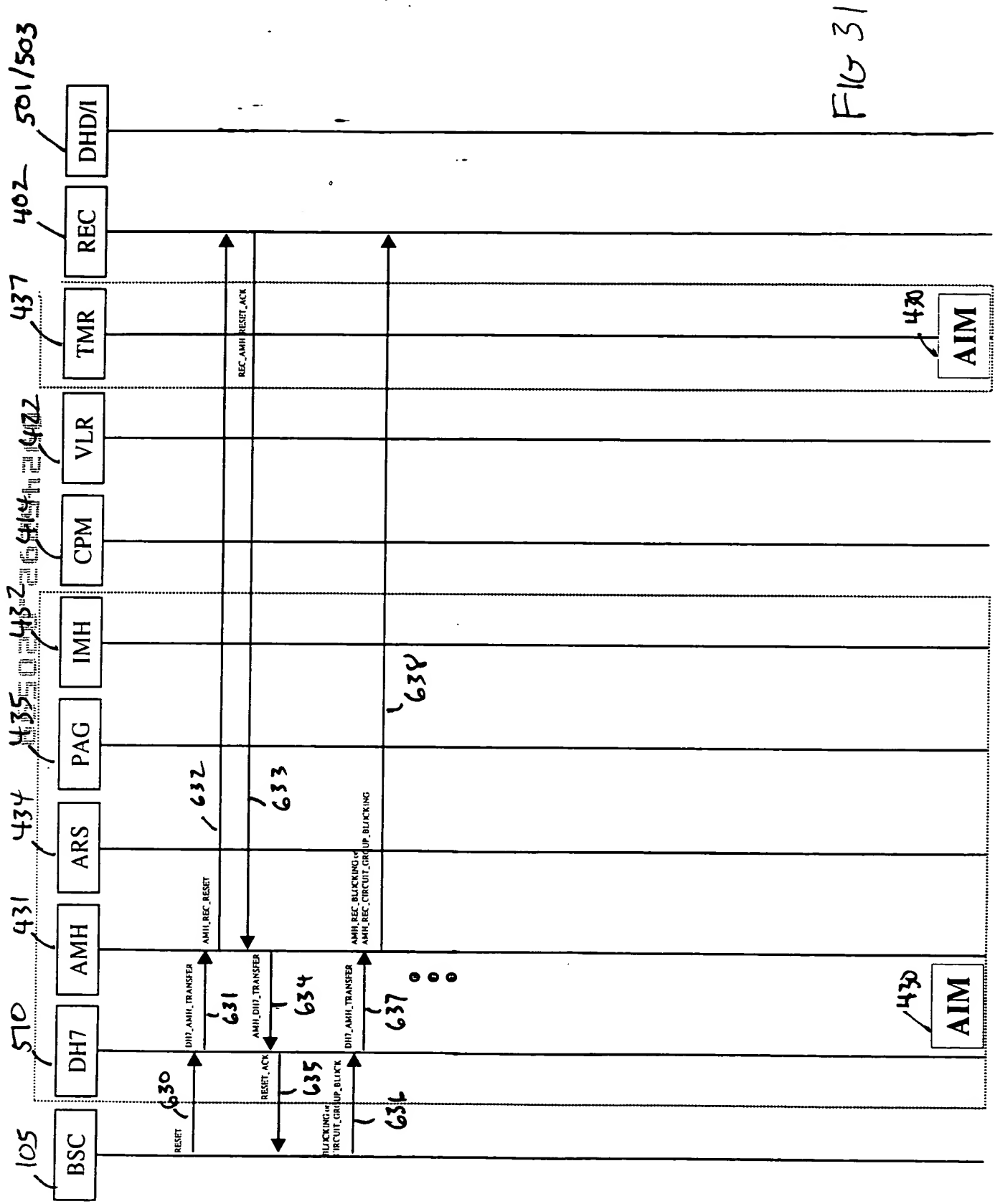


FIG 31

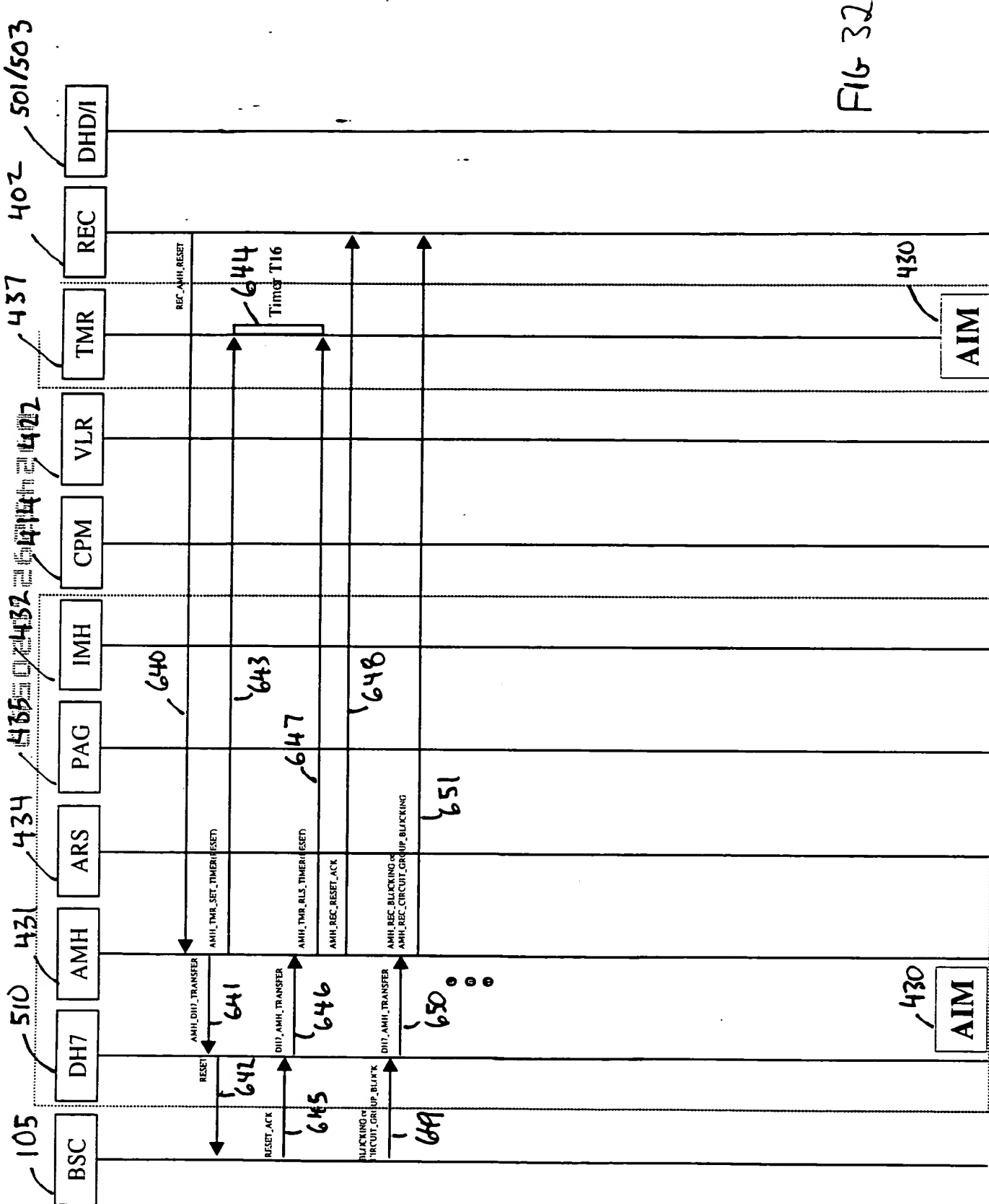
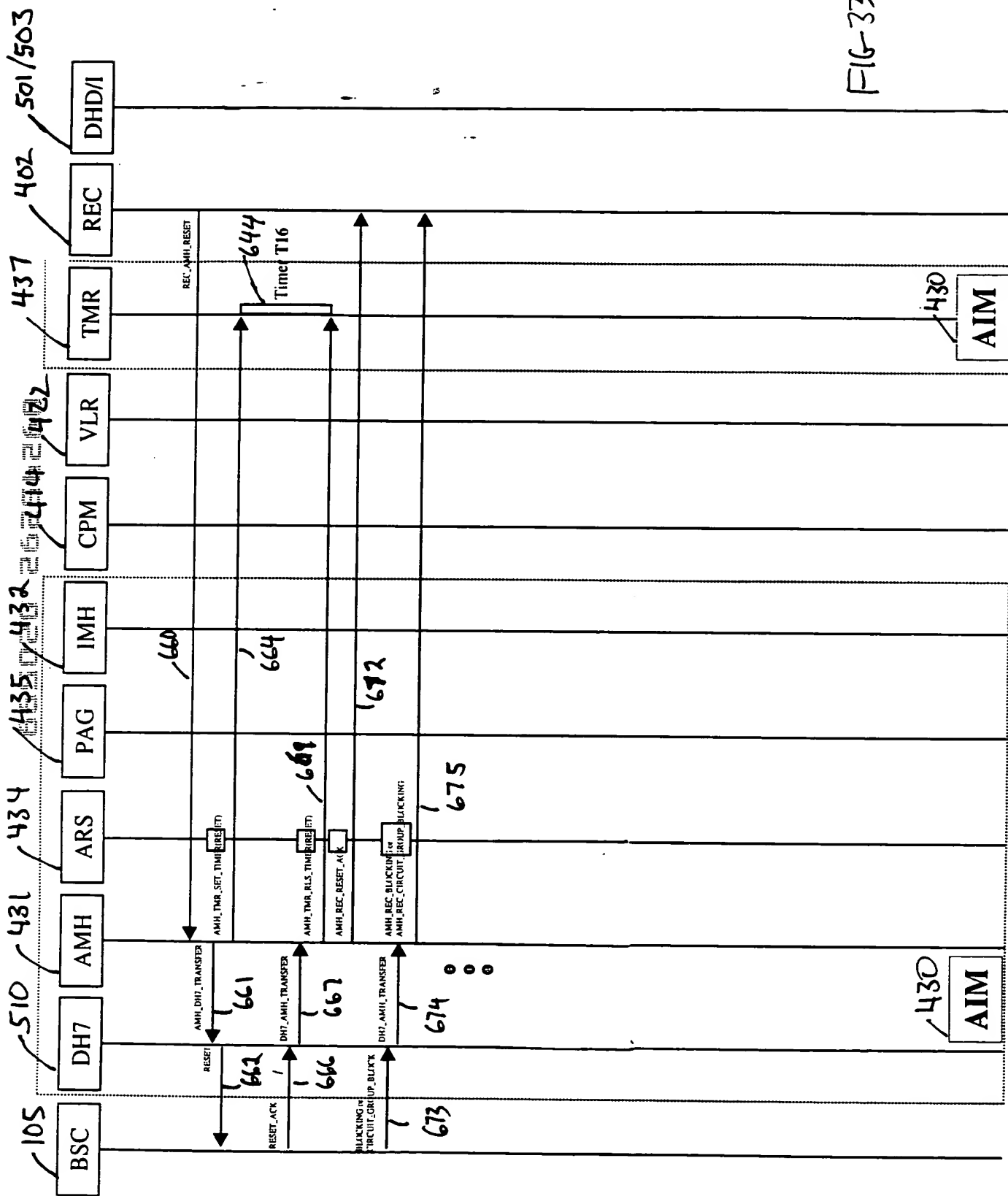


FIG 32



430
AIM

430
AIM

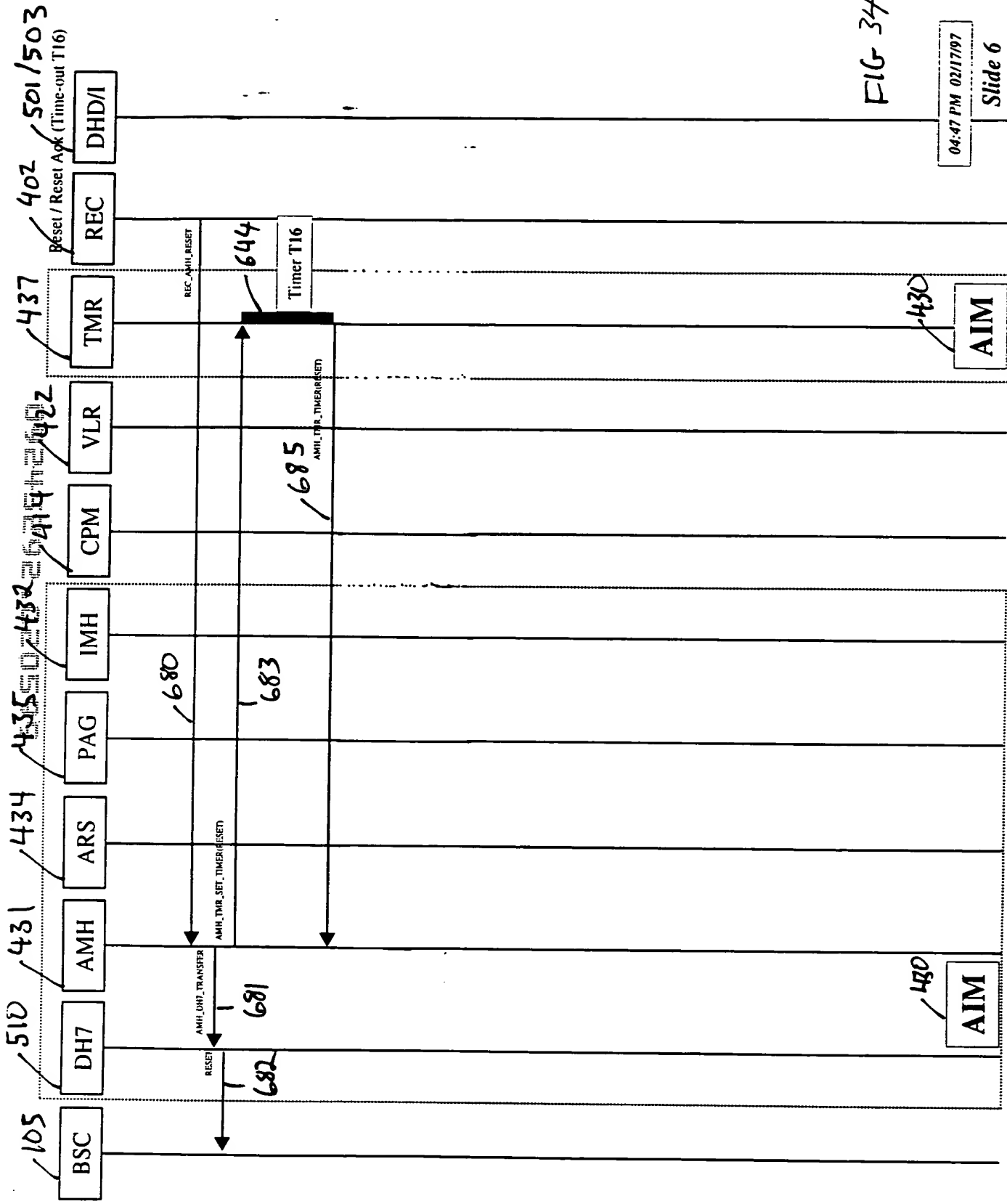


FIG 34

04:47 PM 02/17/97

Slide 6

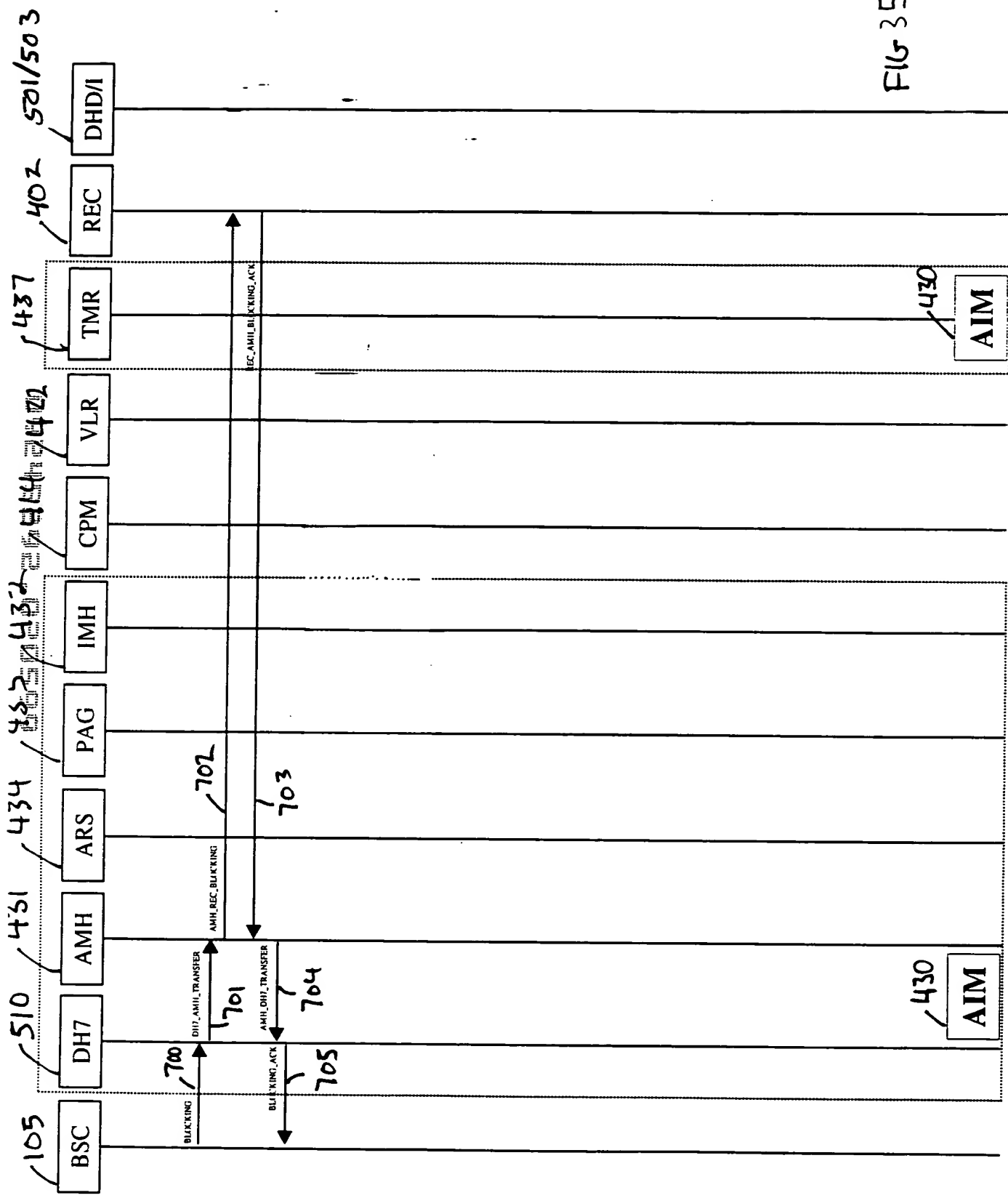


FIG 35

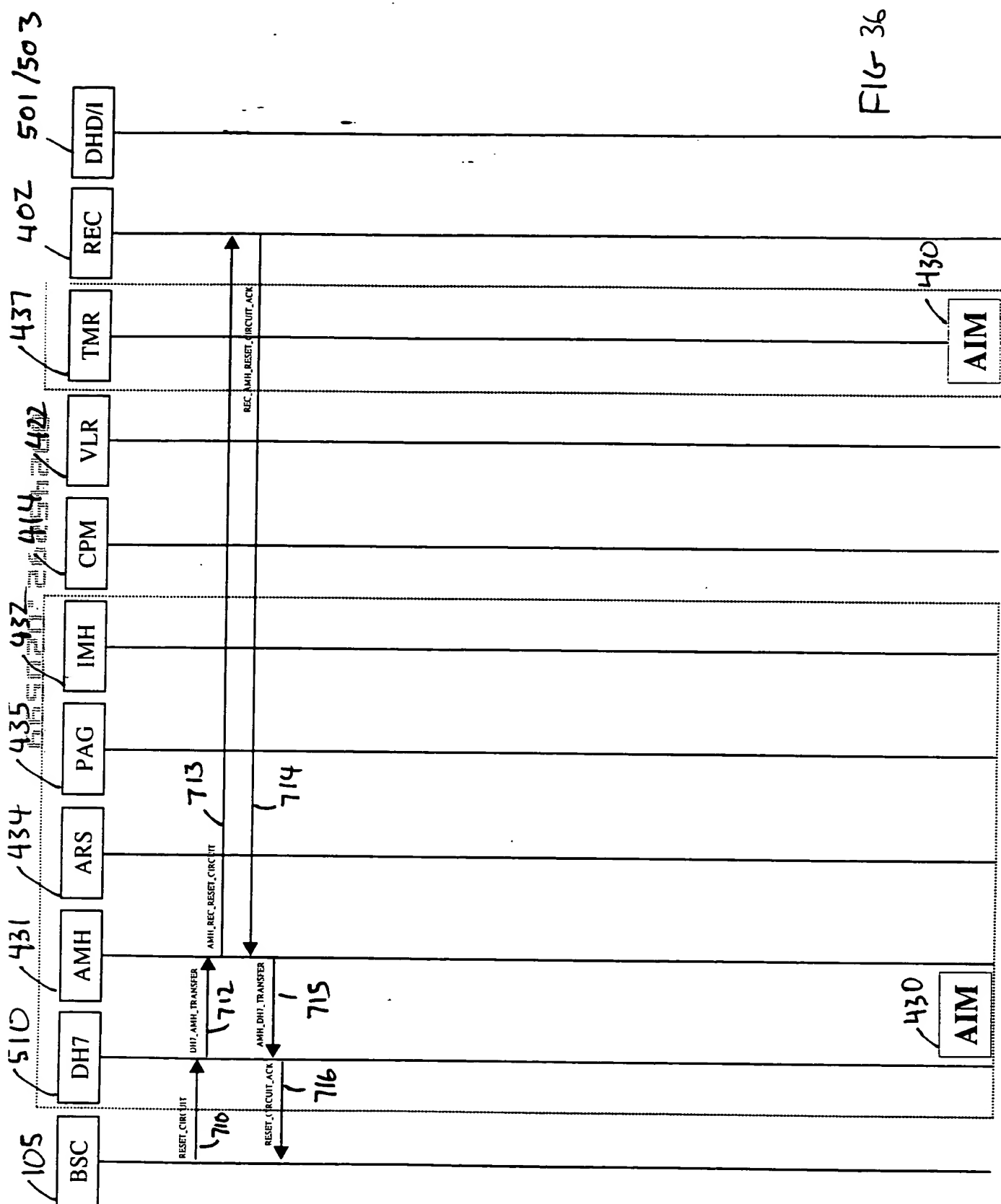


FIG-36

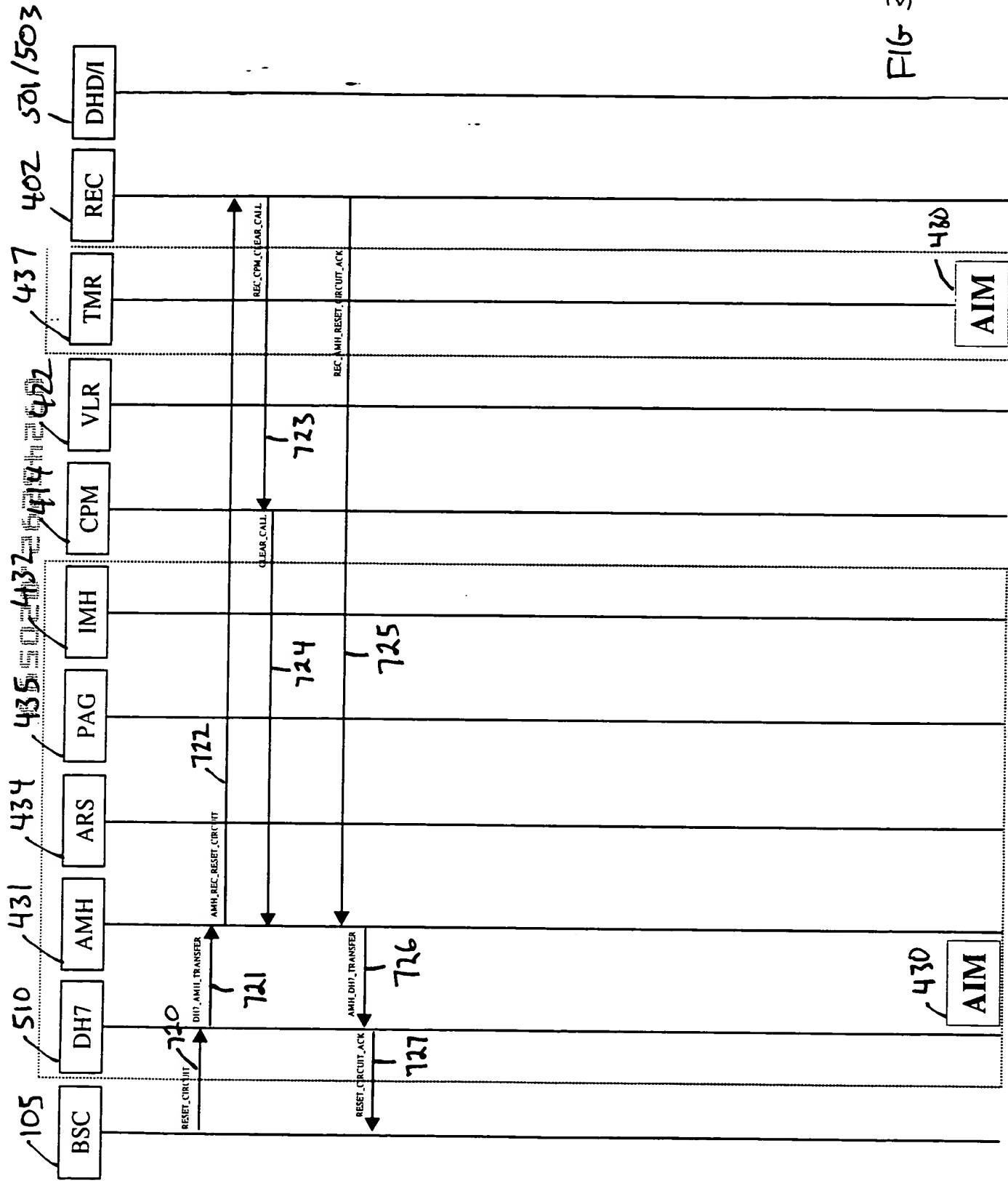
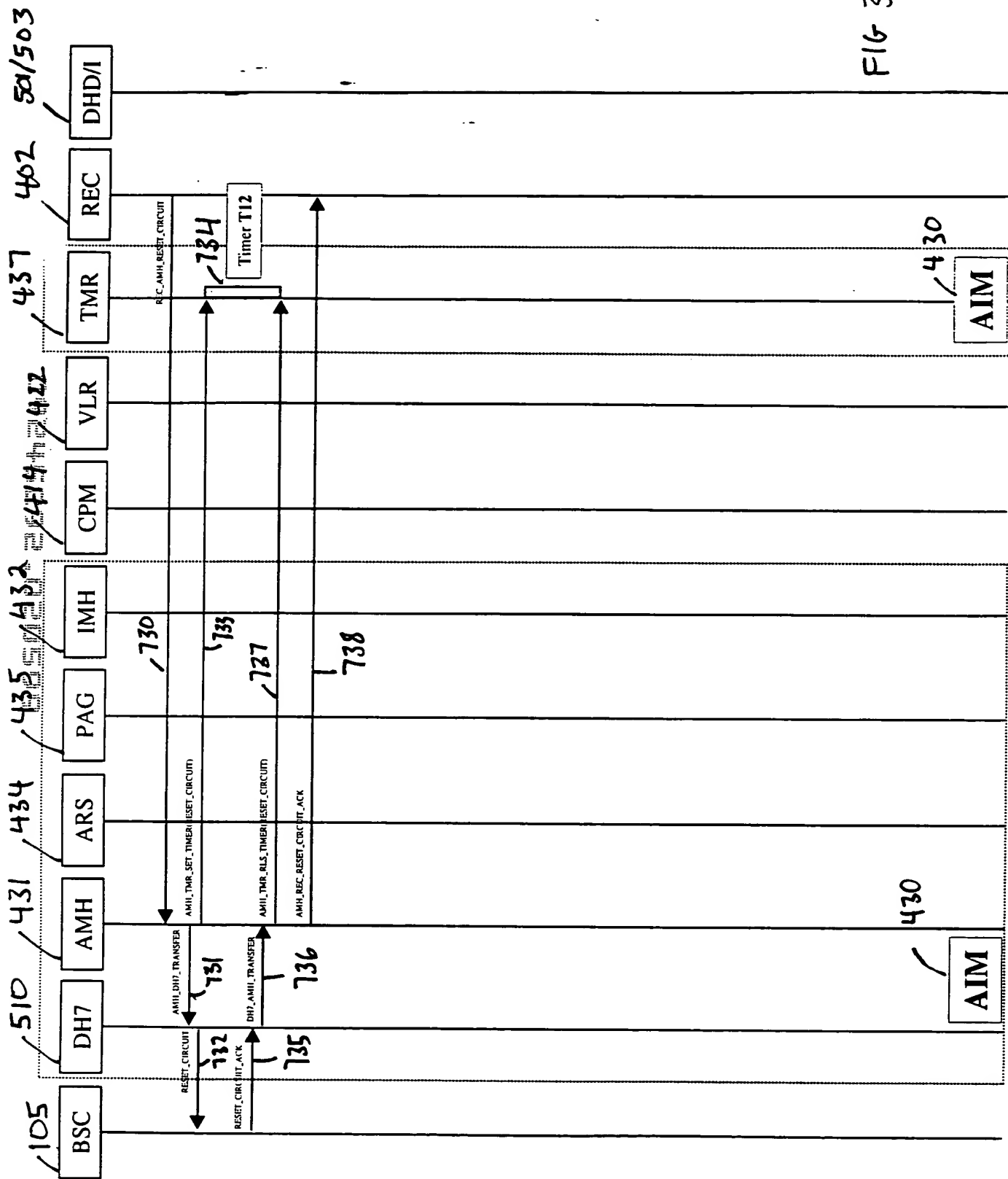


FIG- 37



F1638

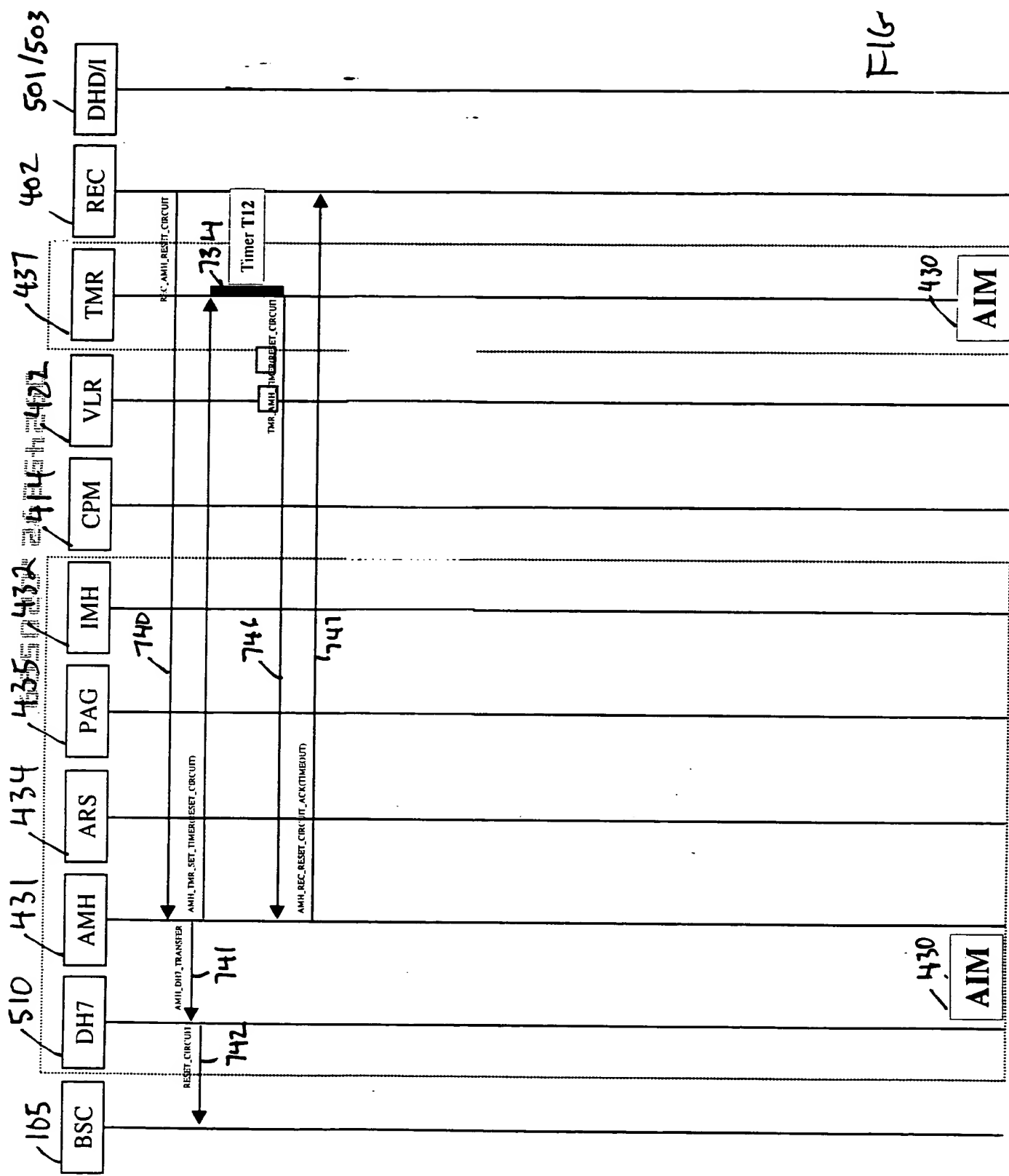


FIG 39

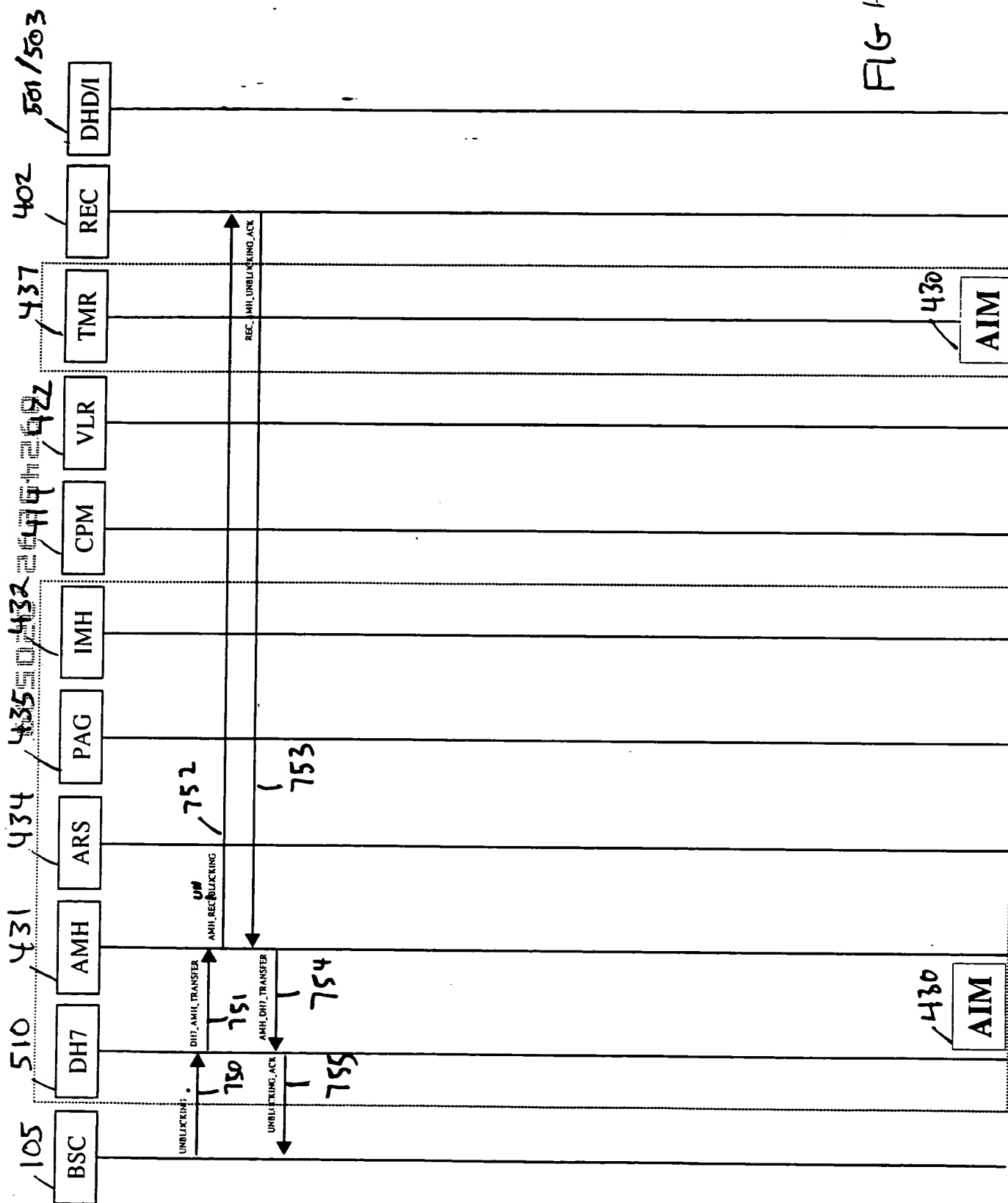


Fig 10

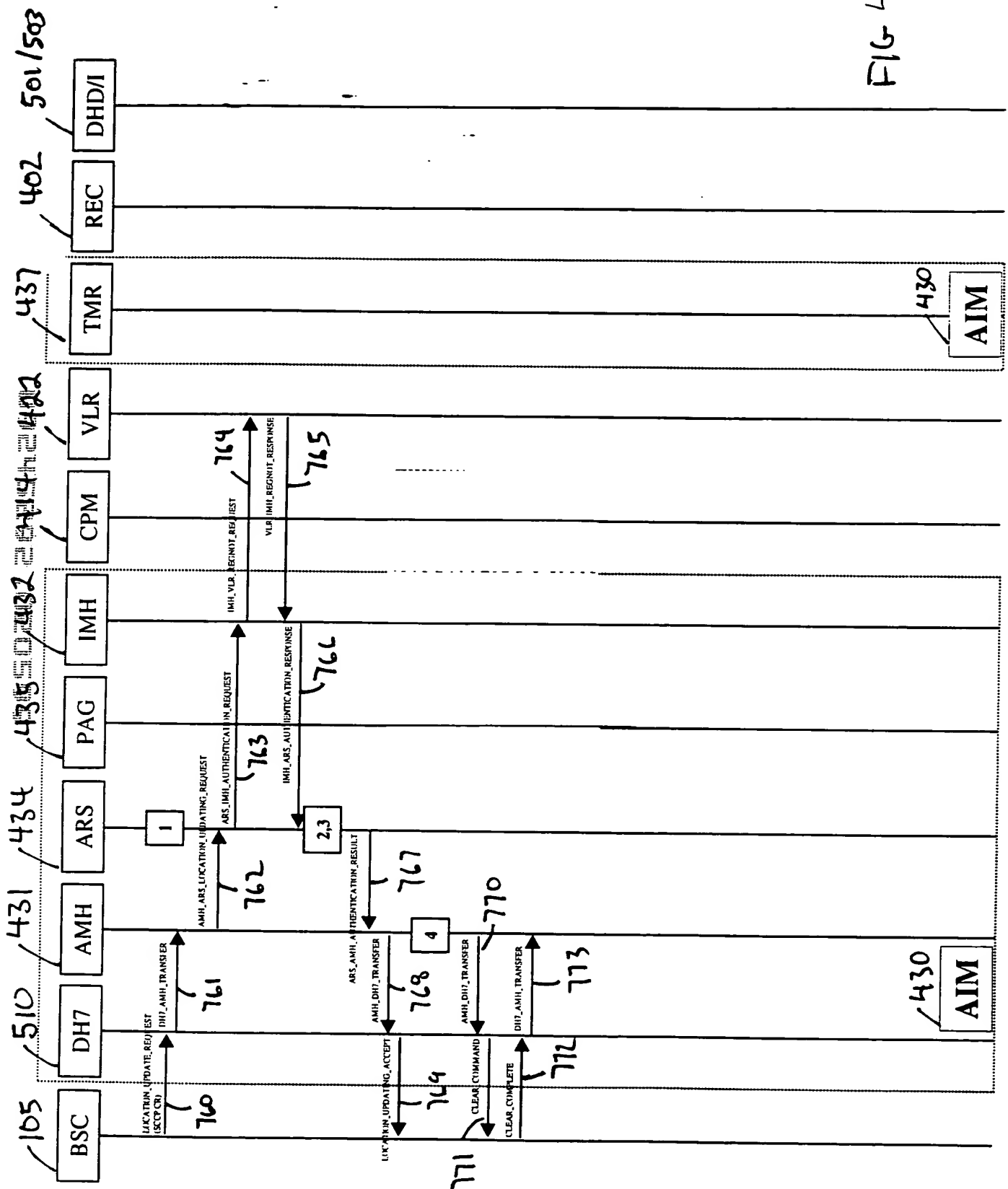


FIG 41

105 510 431 434 435 432 437 402 501/503

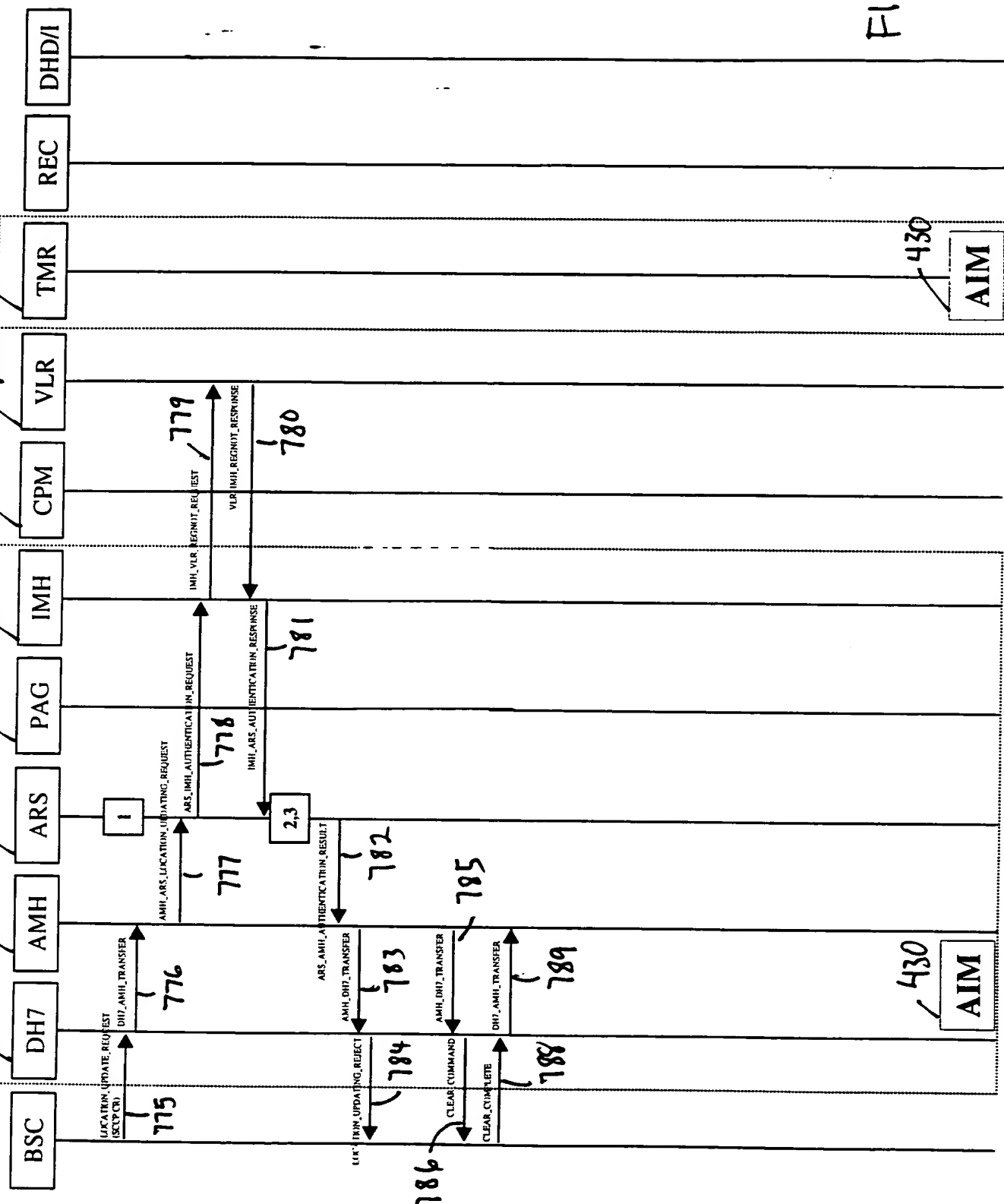


FIG 42

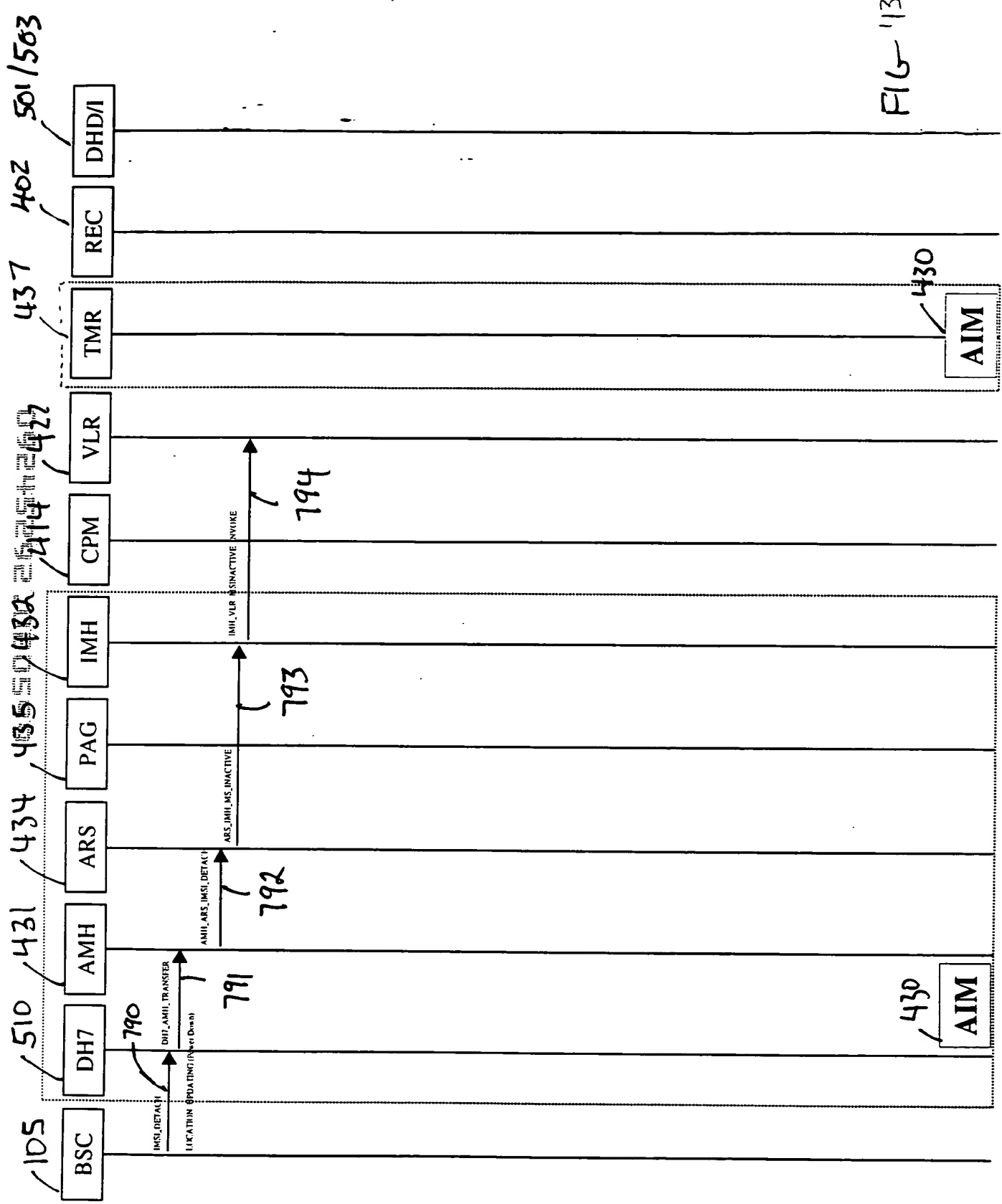
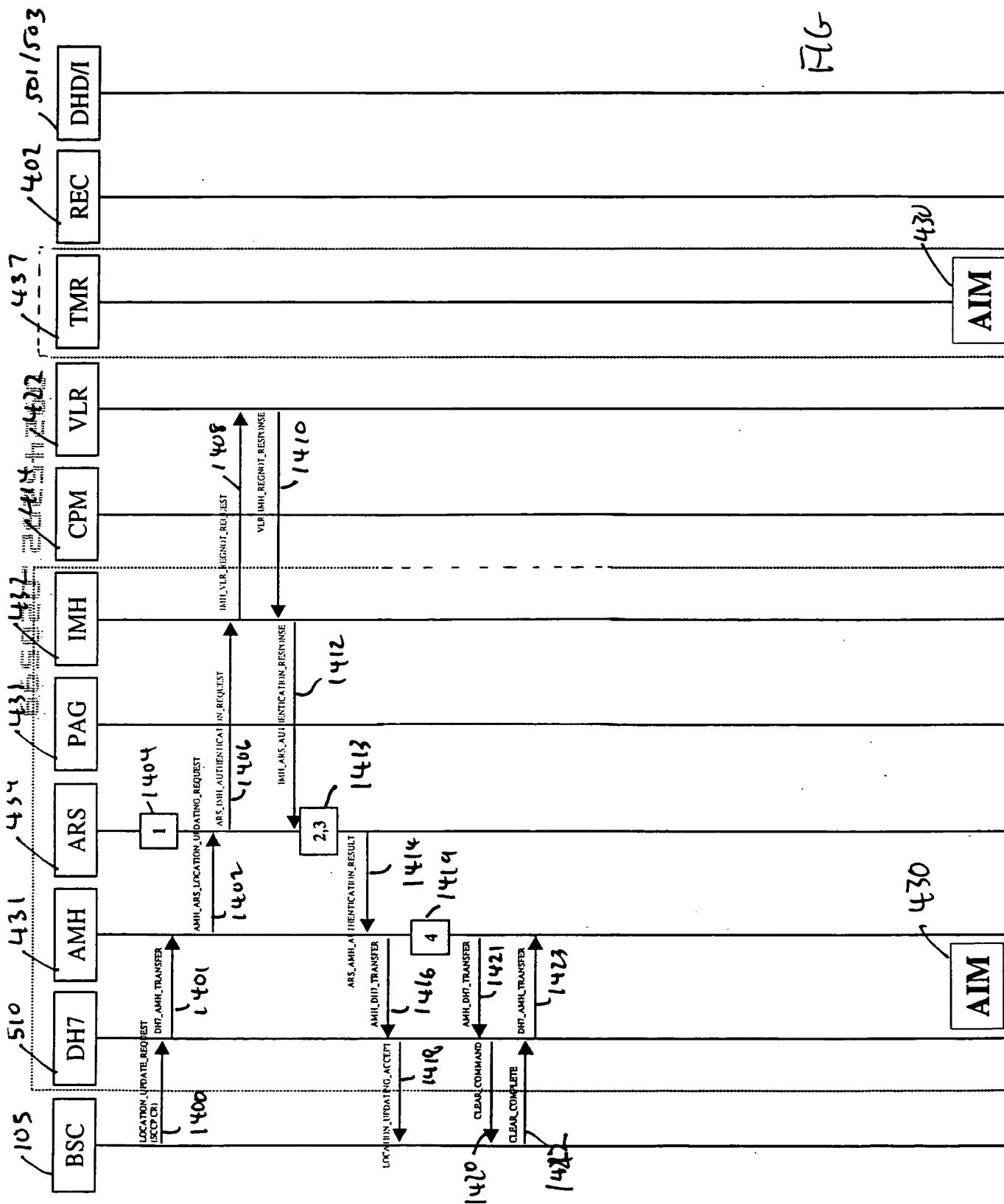
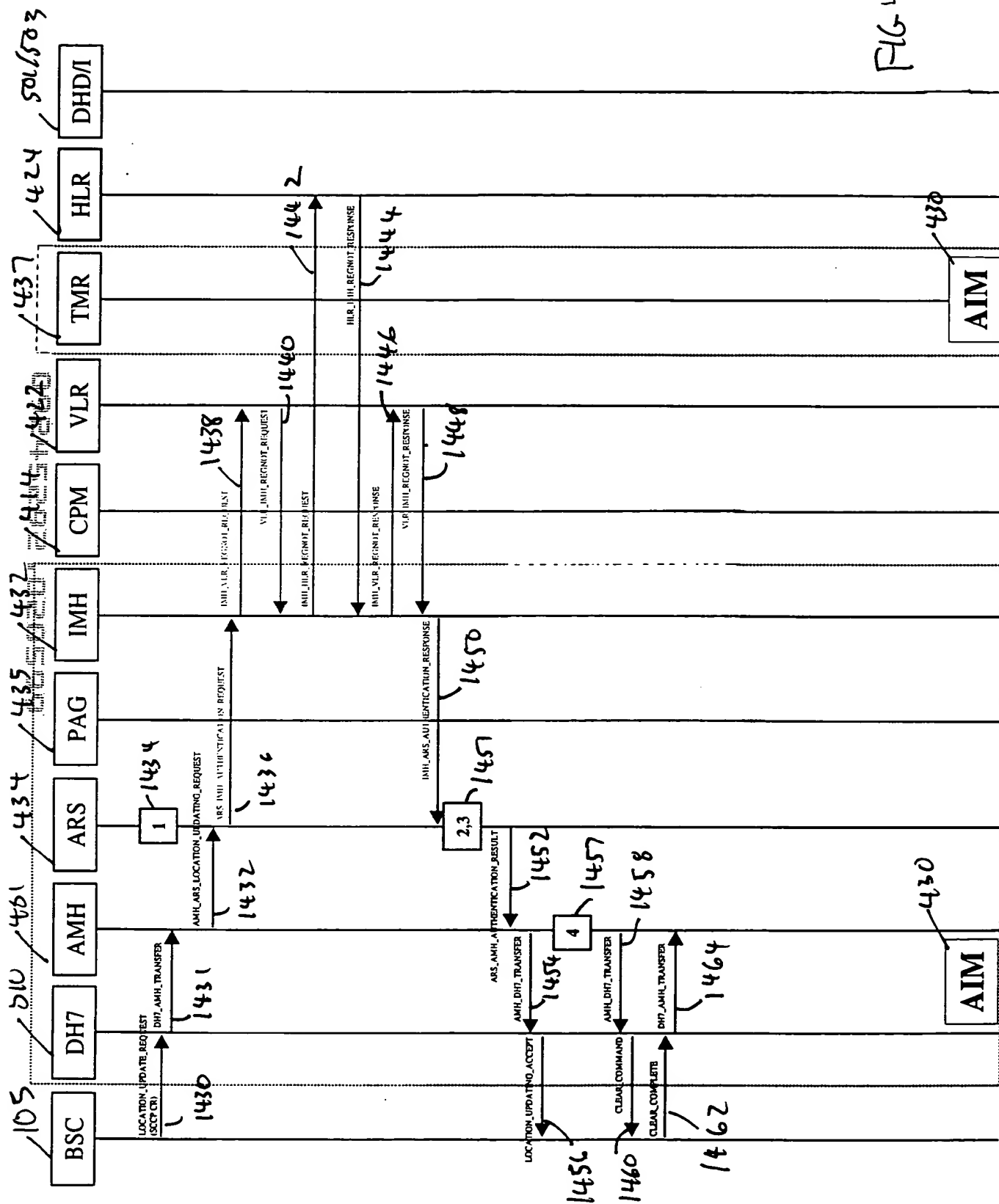


FIG-13





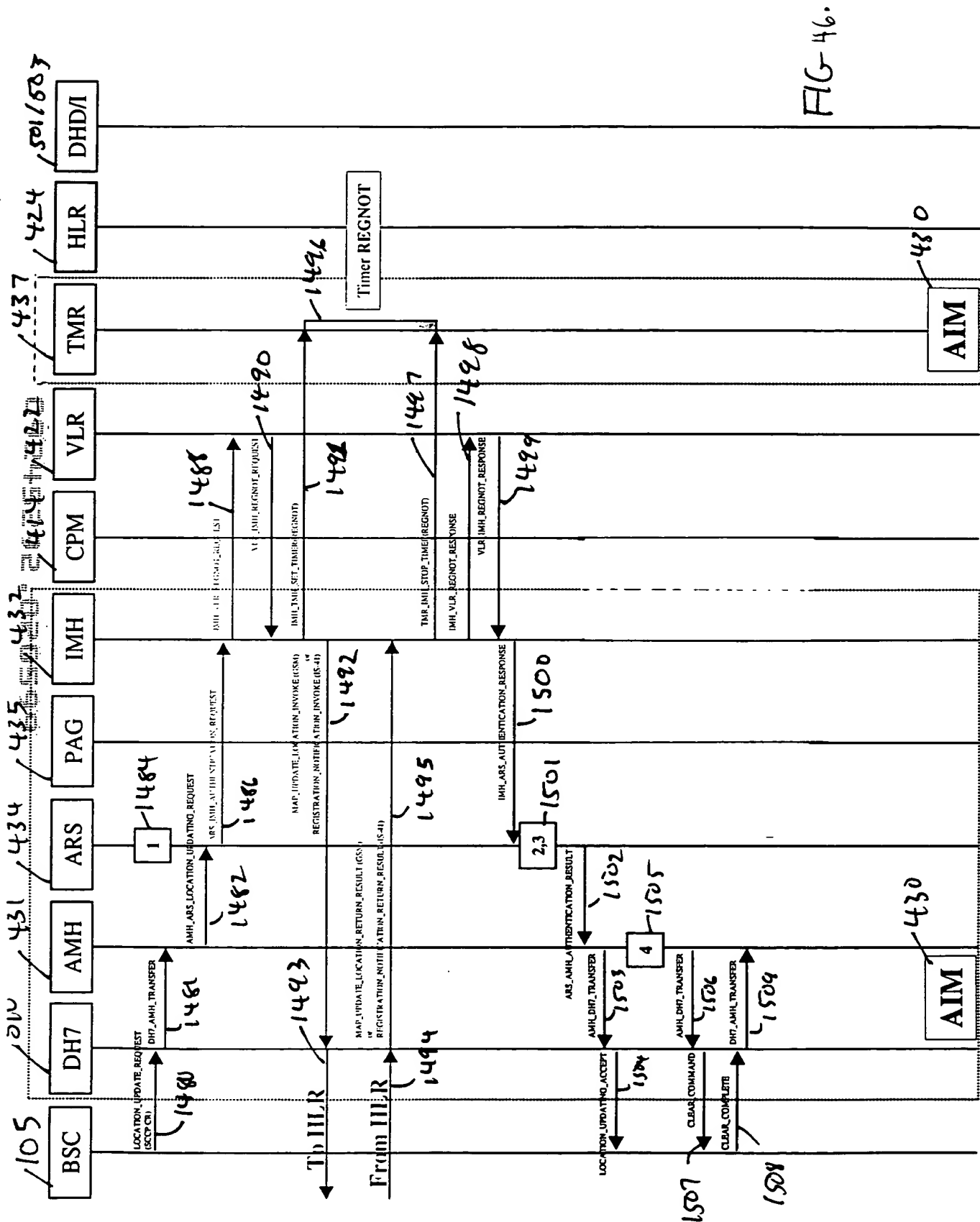


FIG-46.

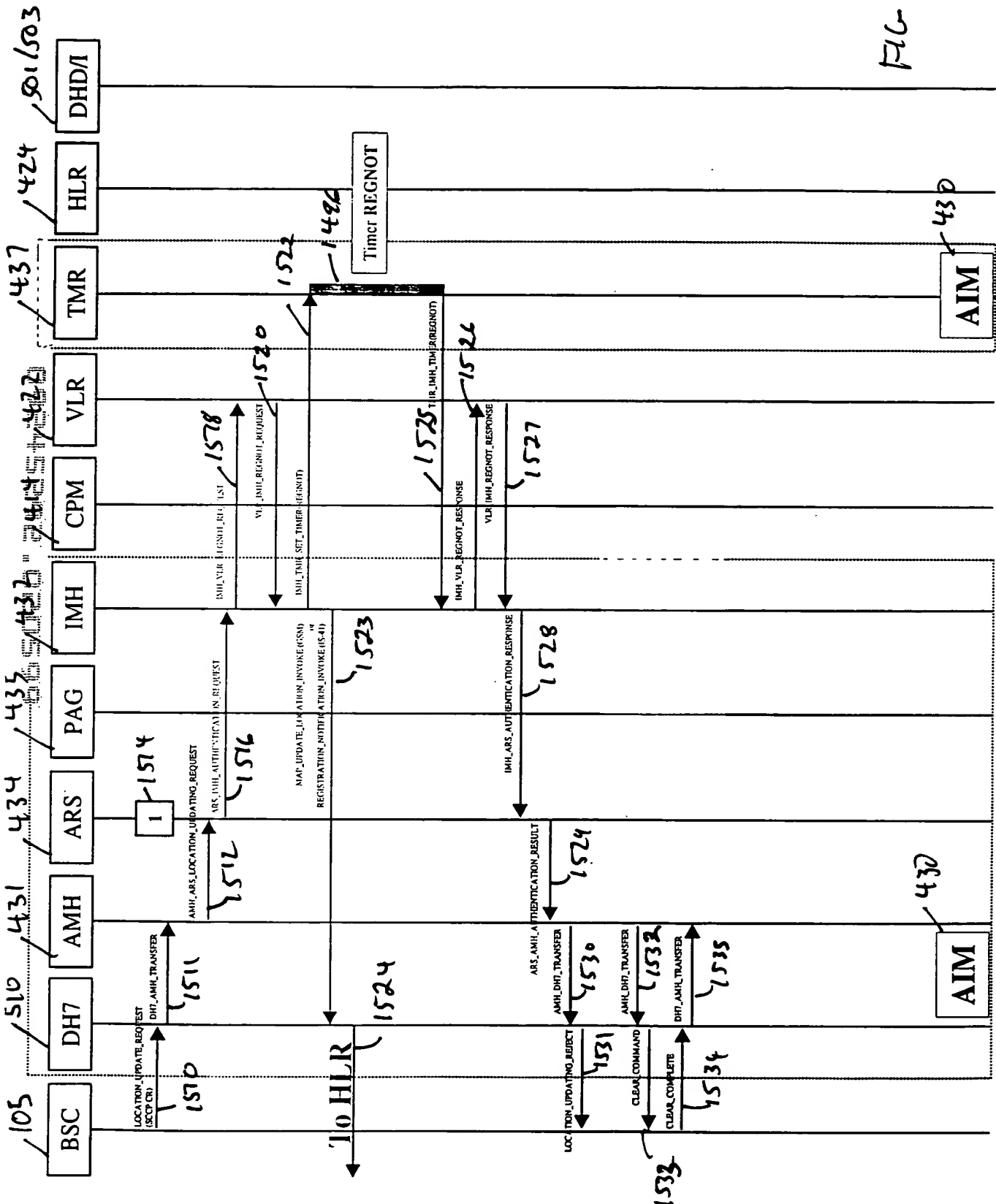
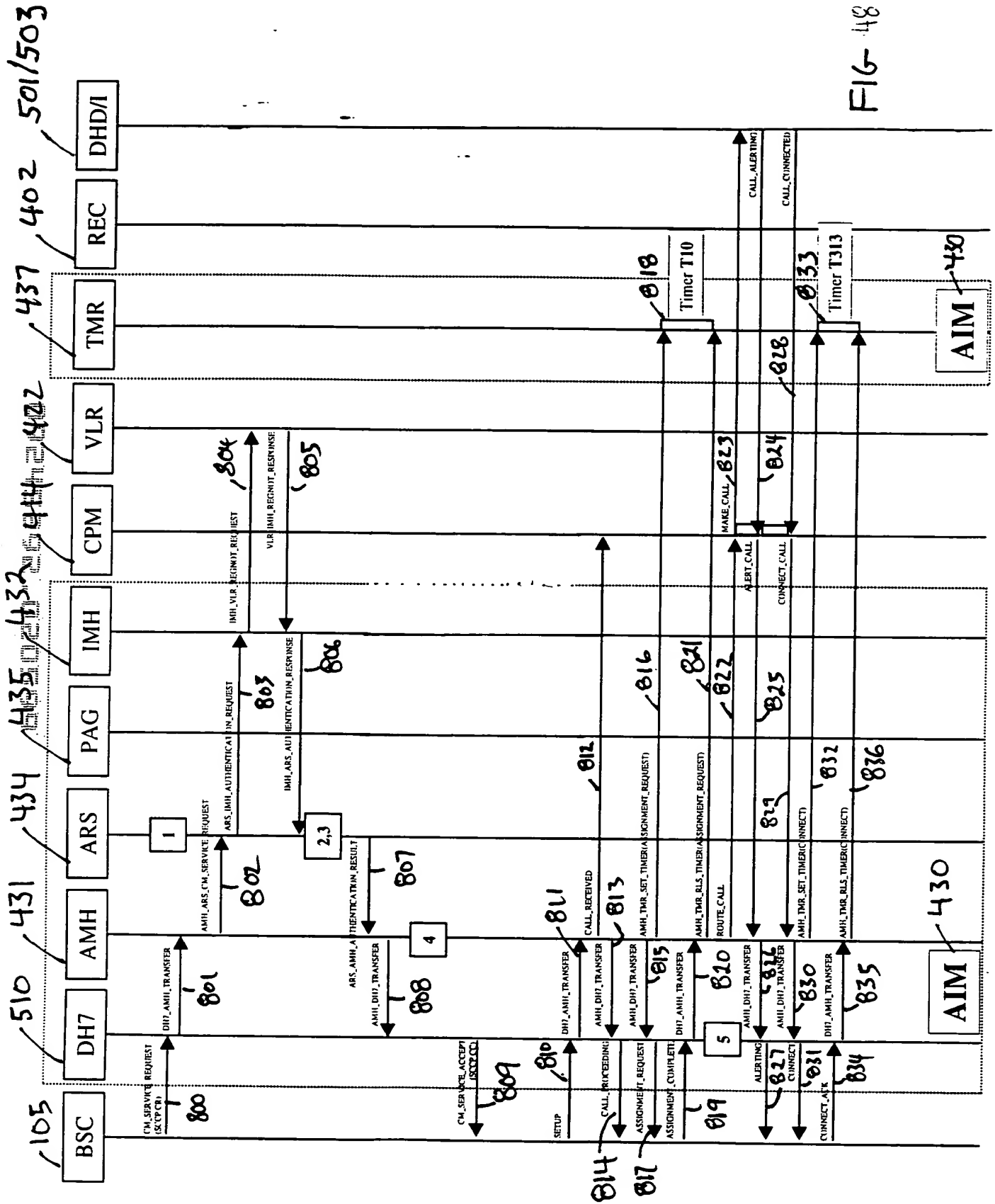


FIG-47



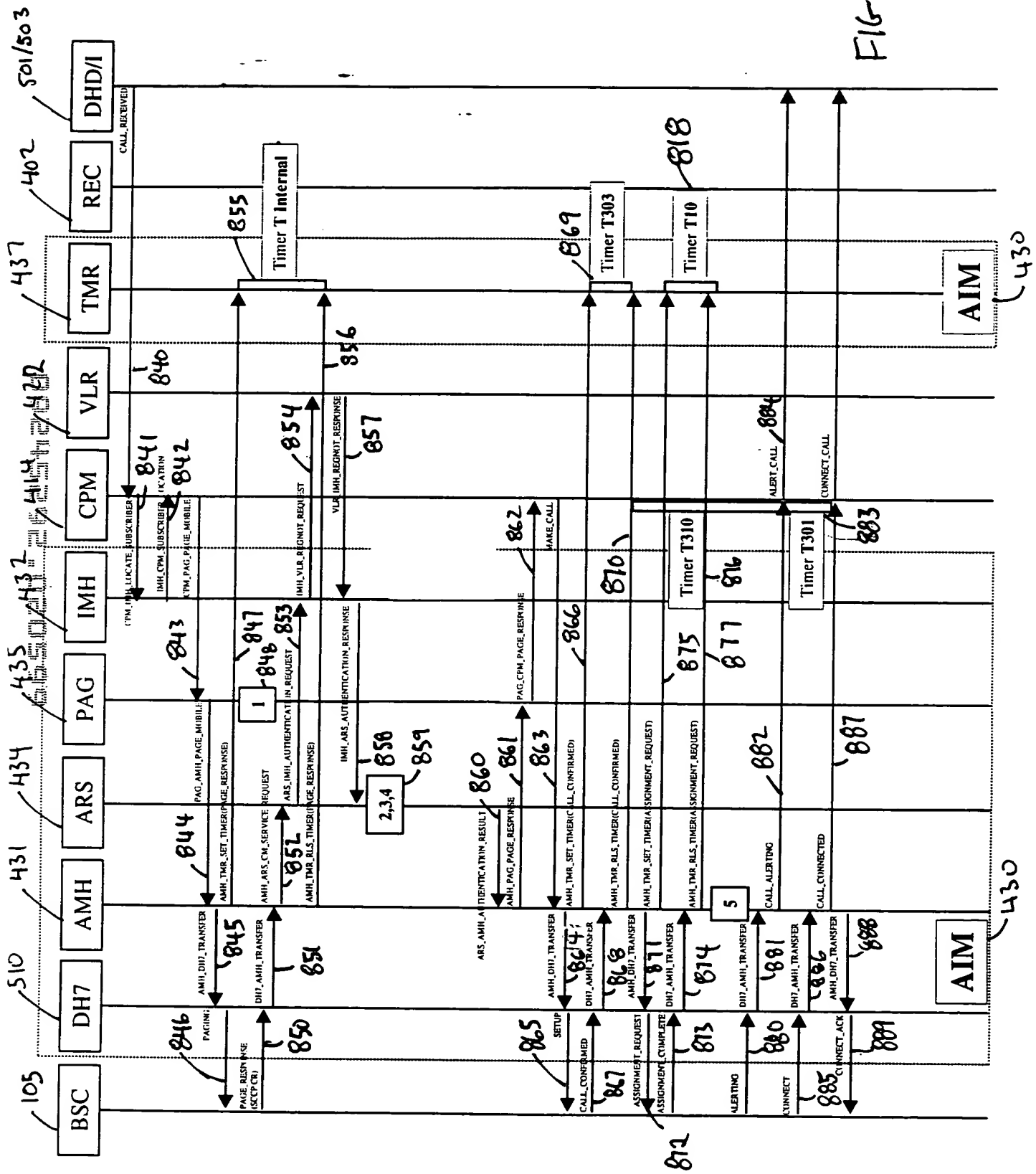


FIG 49

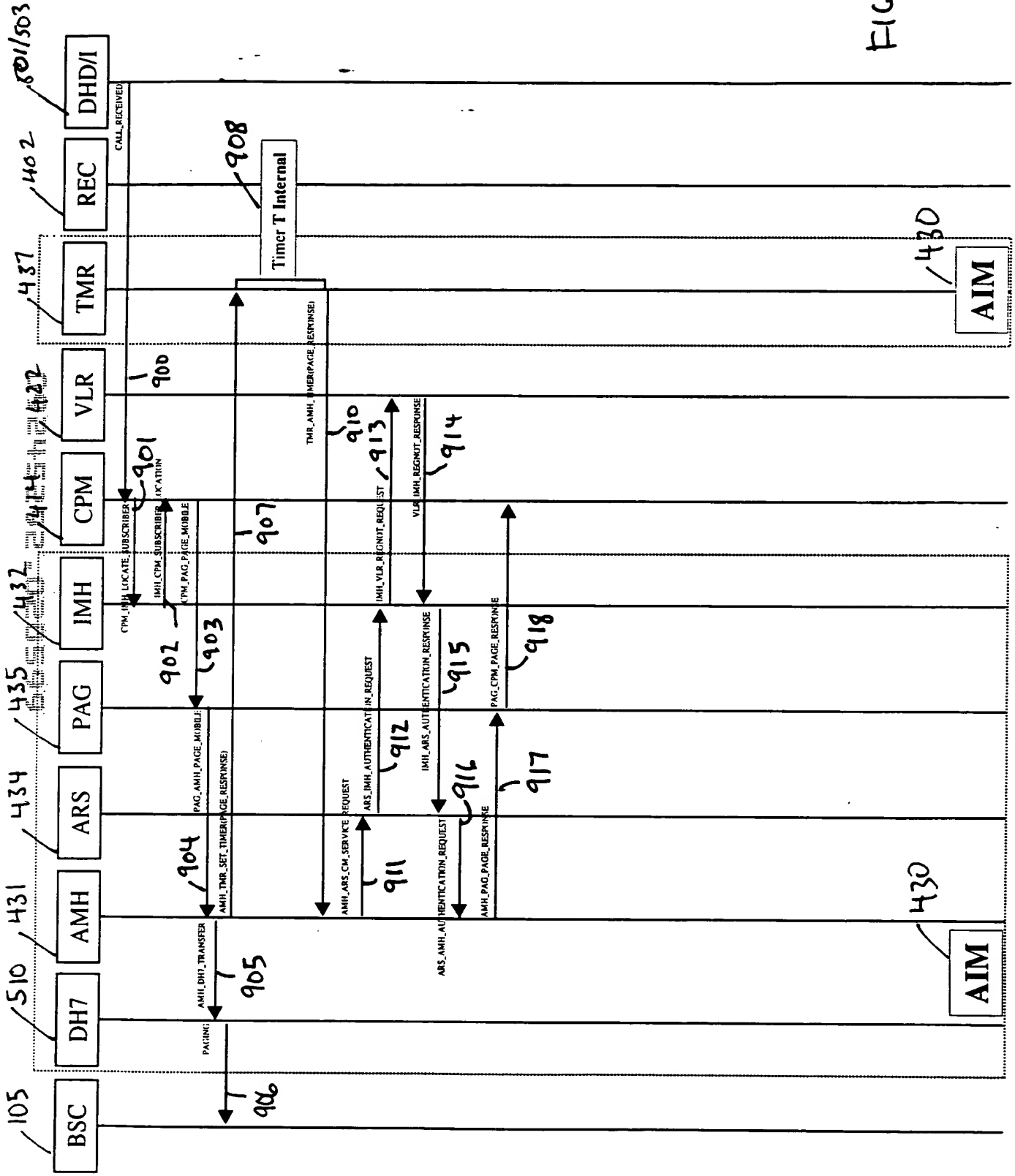
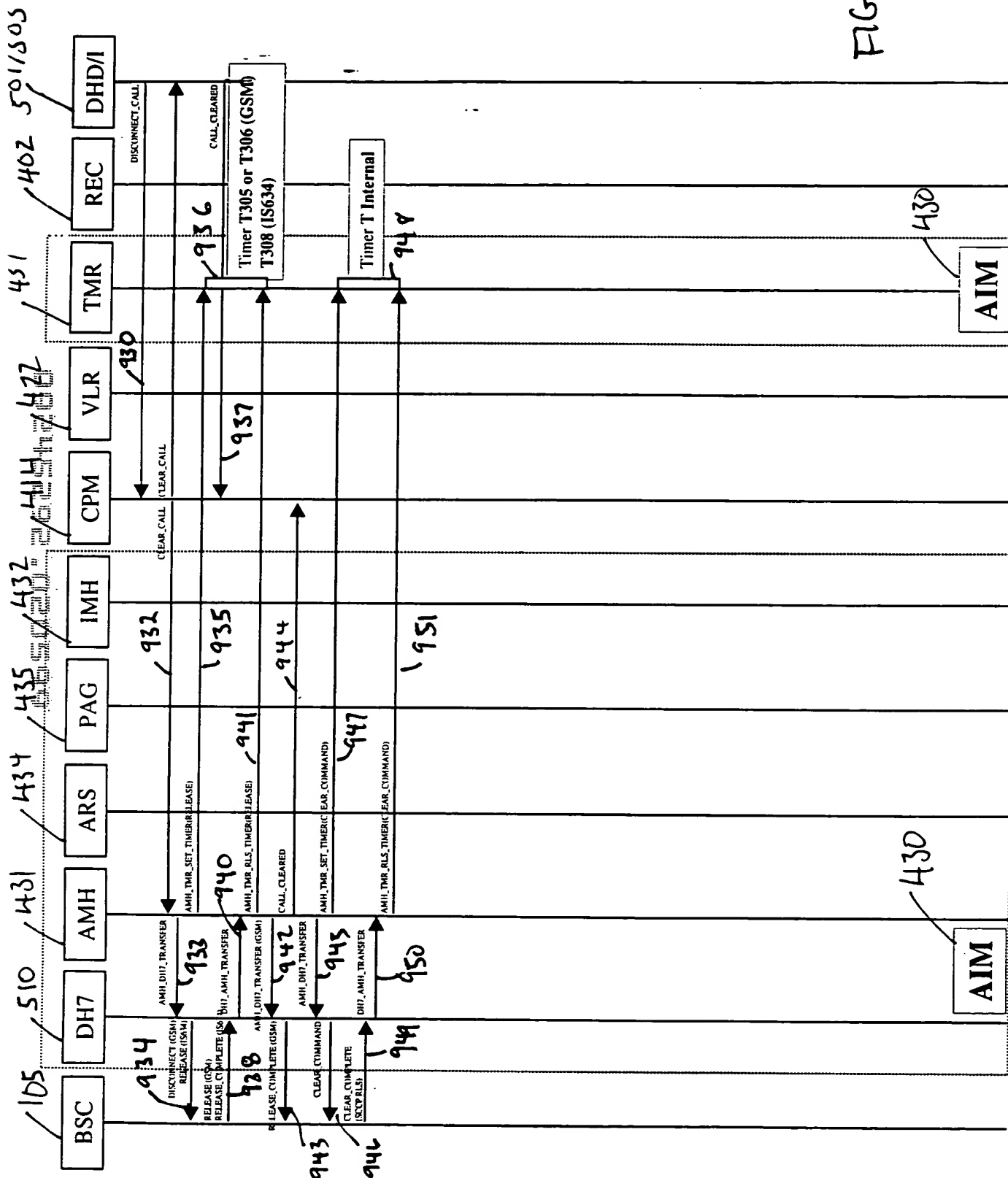
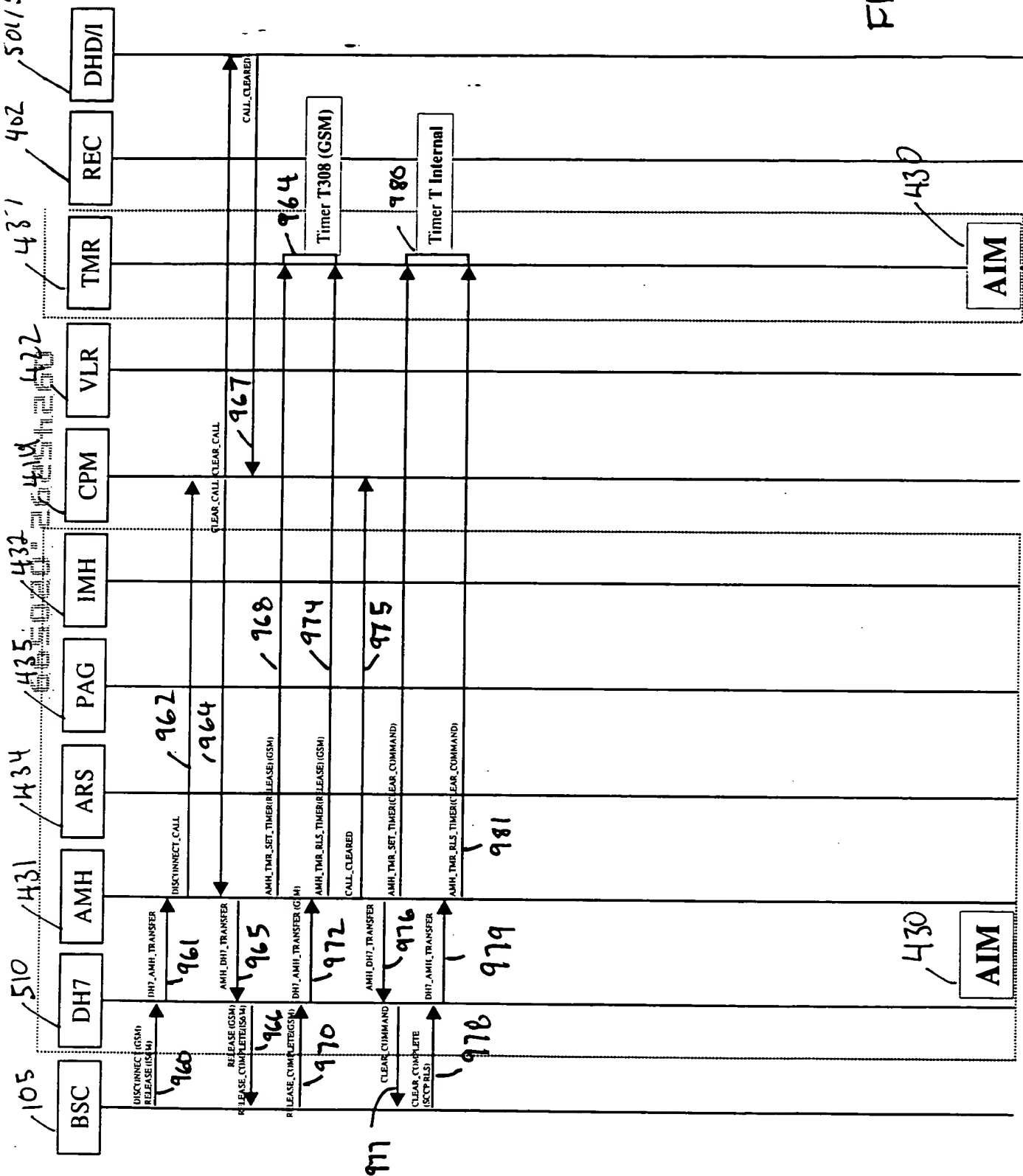


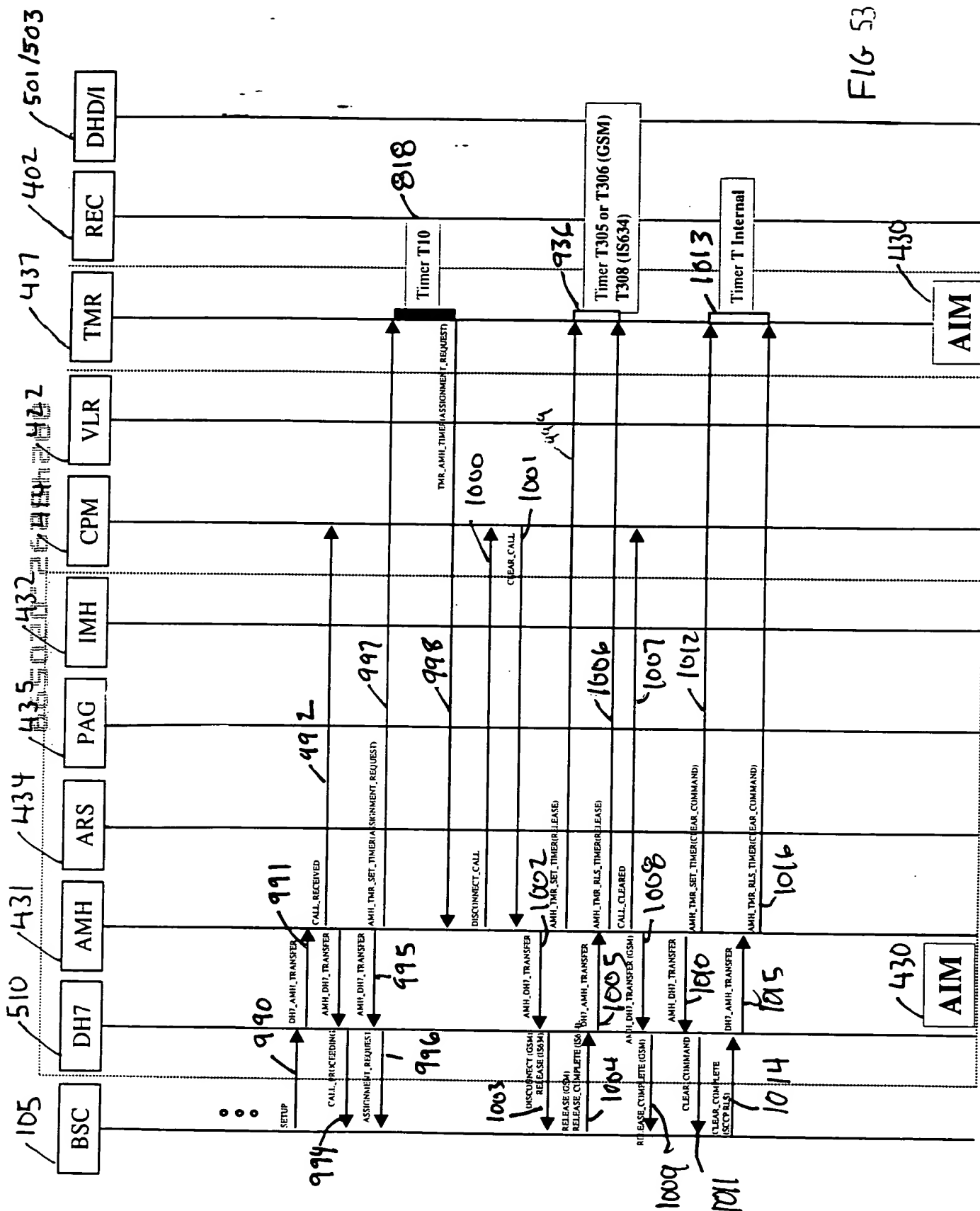
FIG-50



501500

FIG 52





F16 53

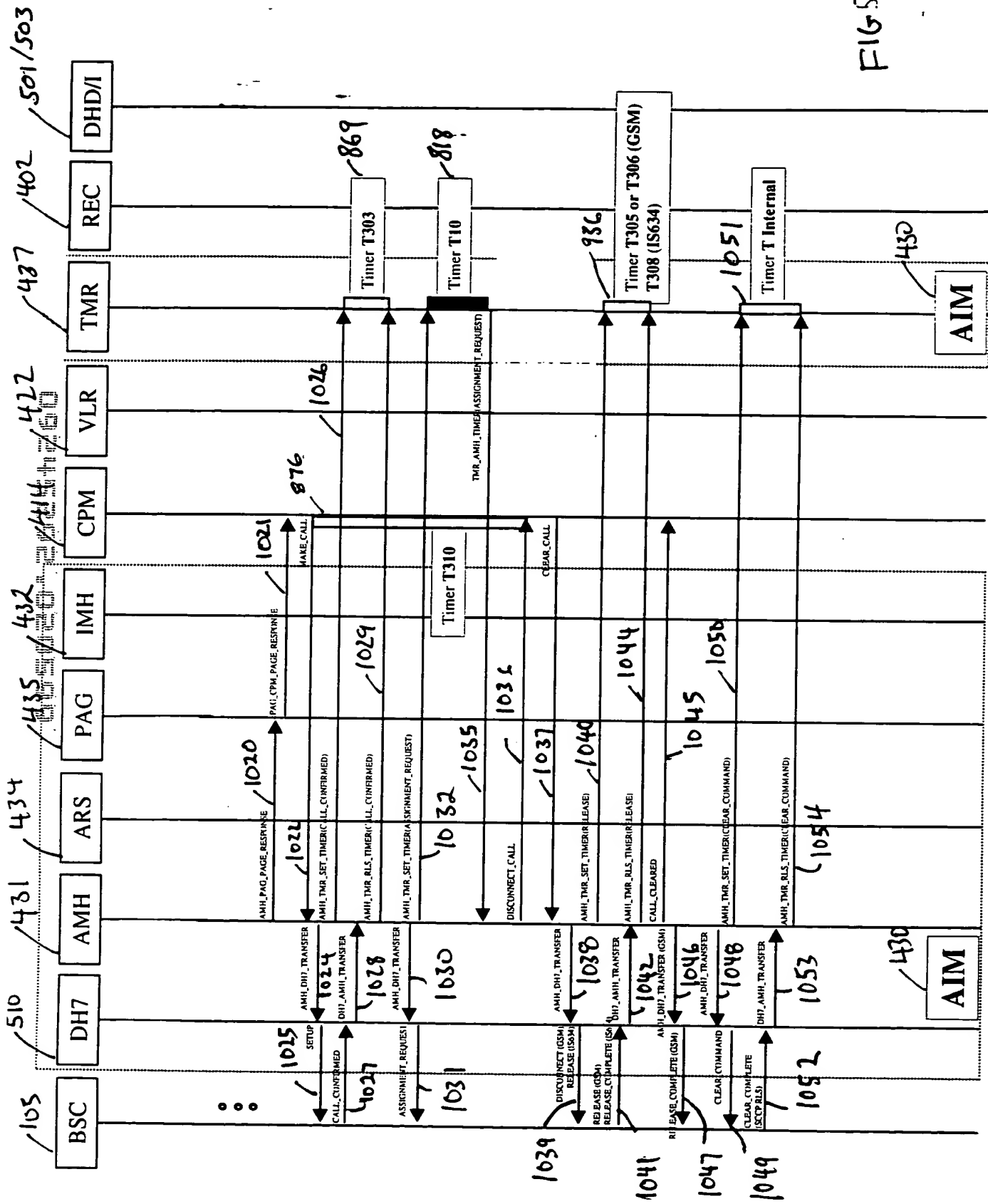
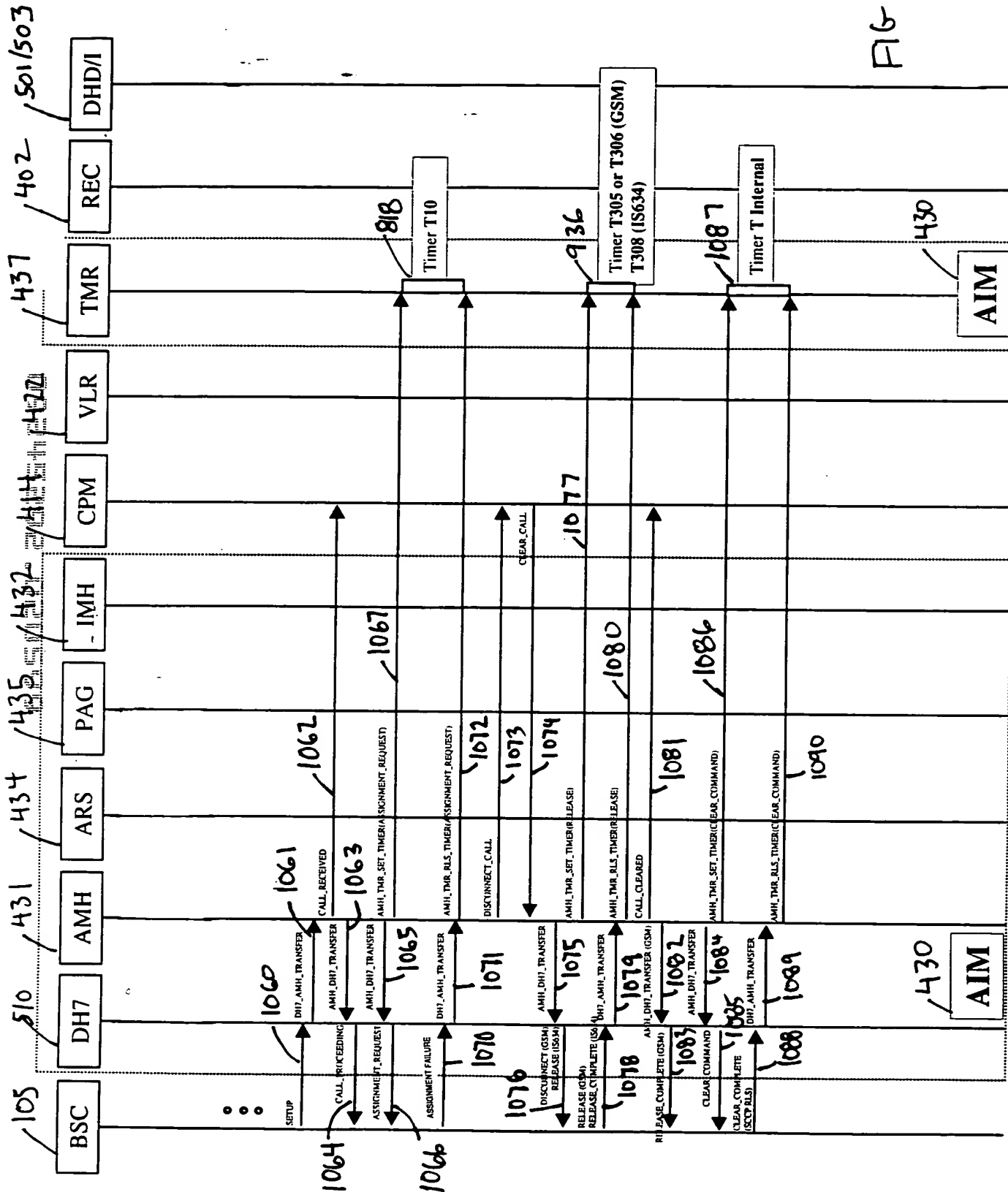


FIG 54



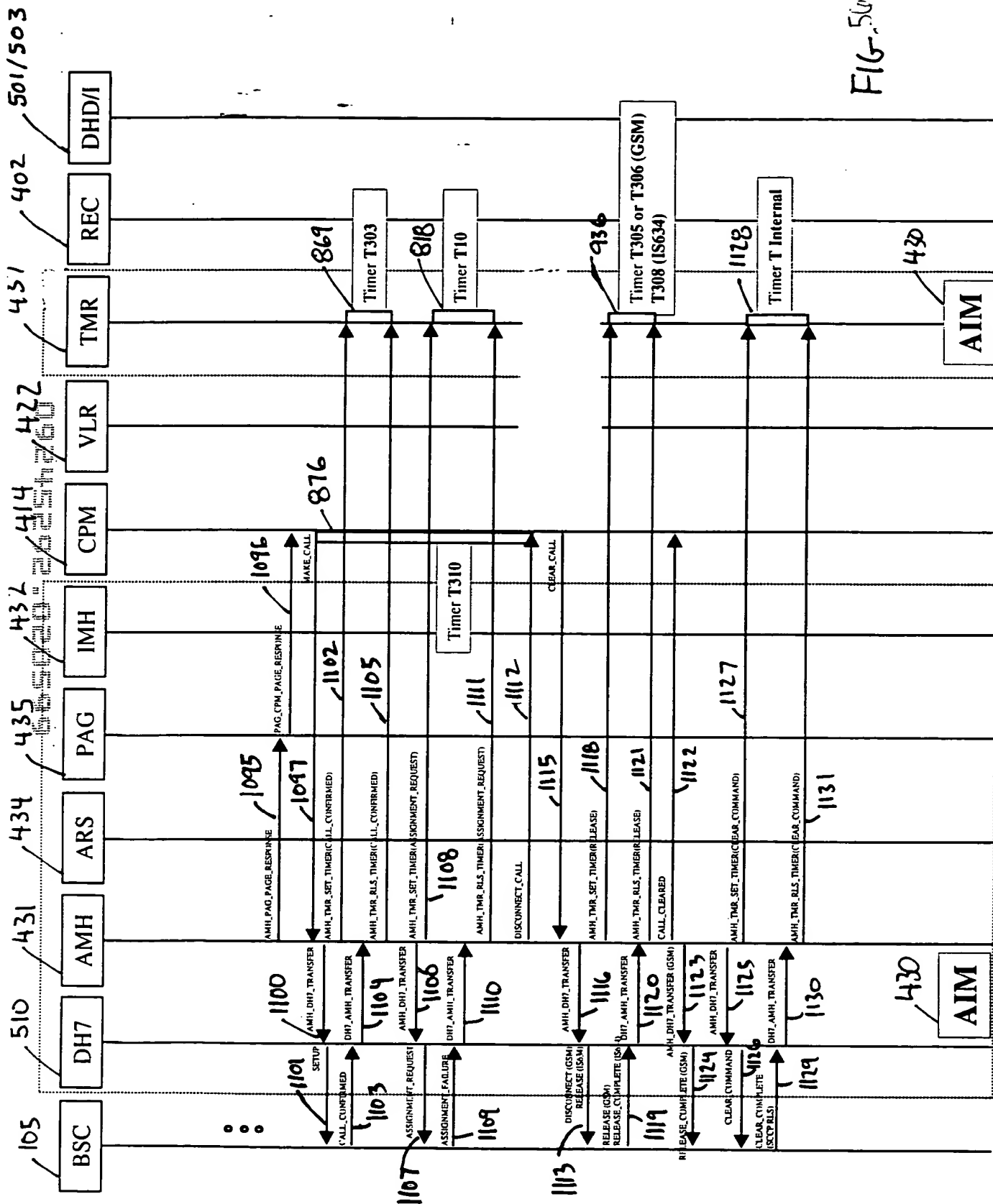
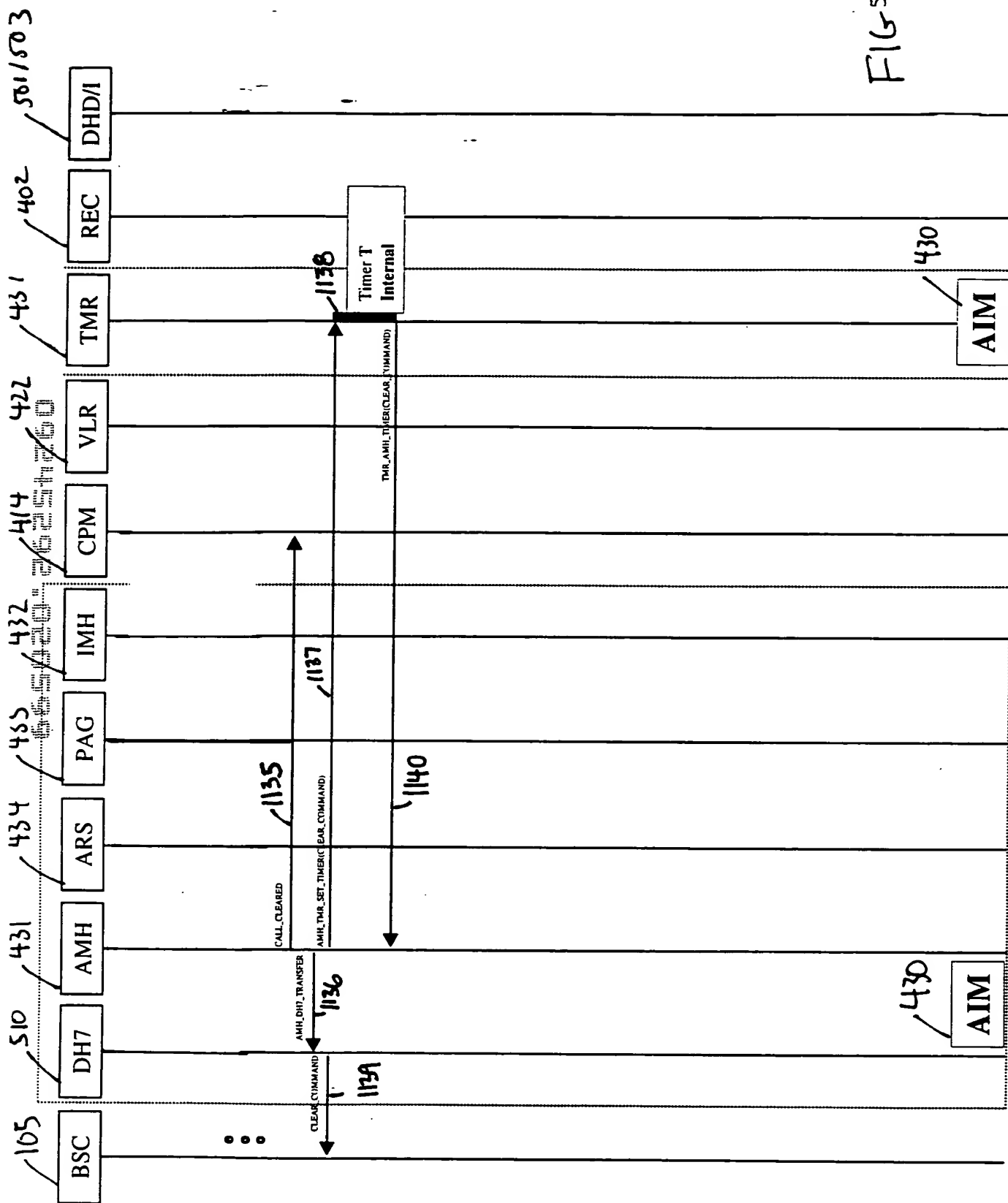


FIG-56.



15-91F

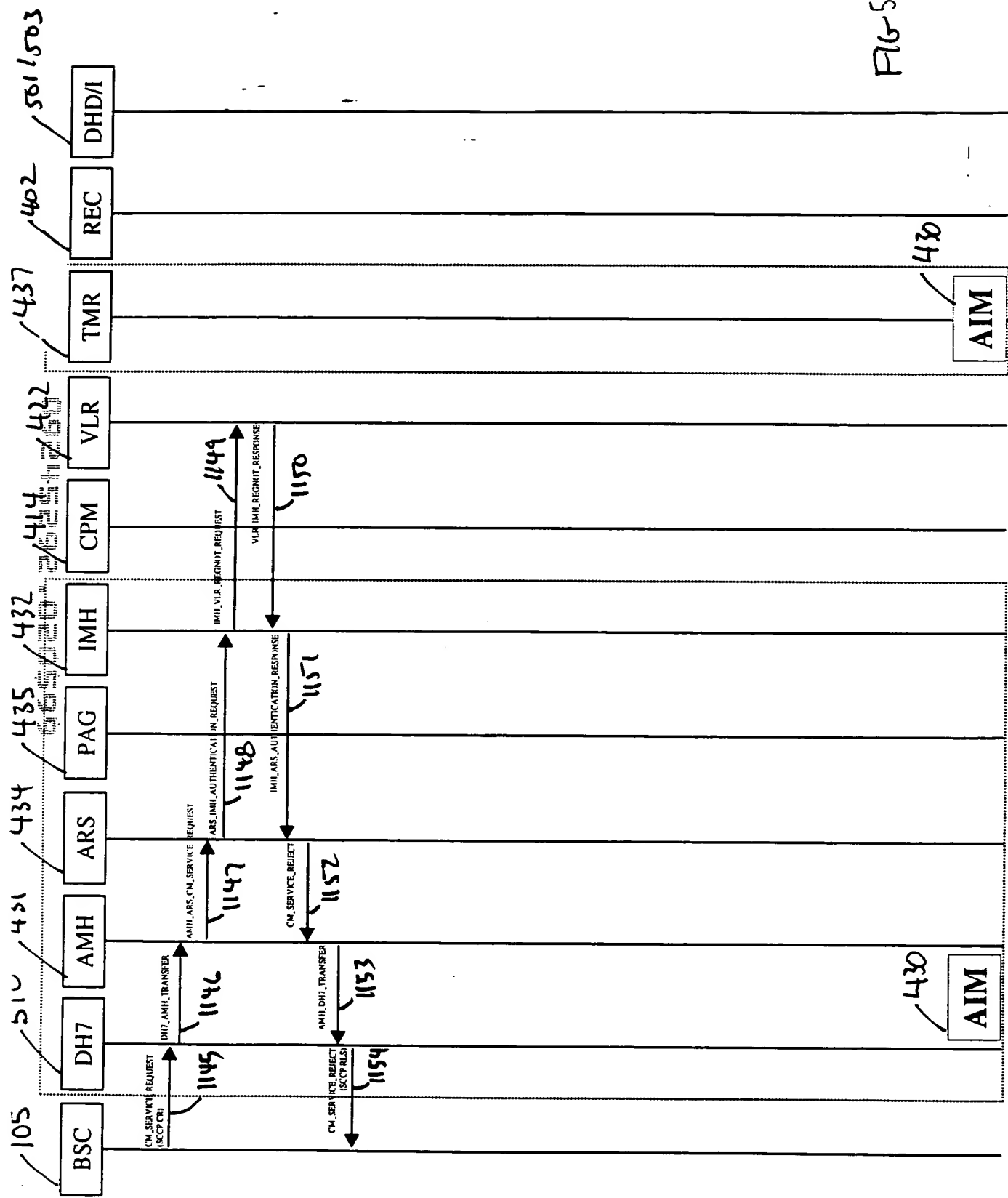


FIG-581

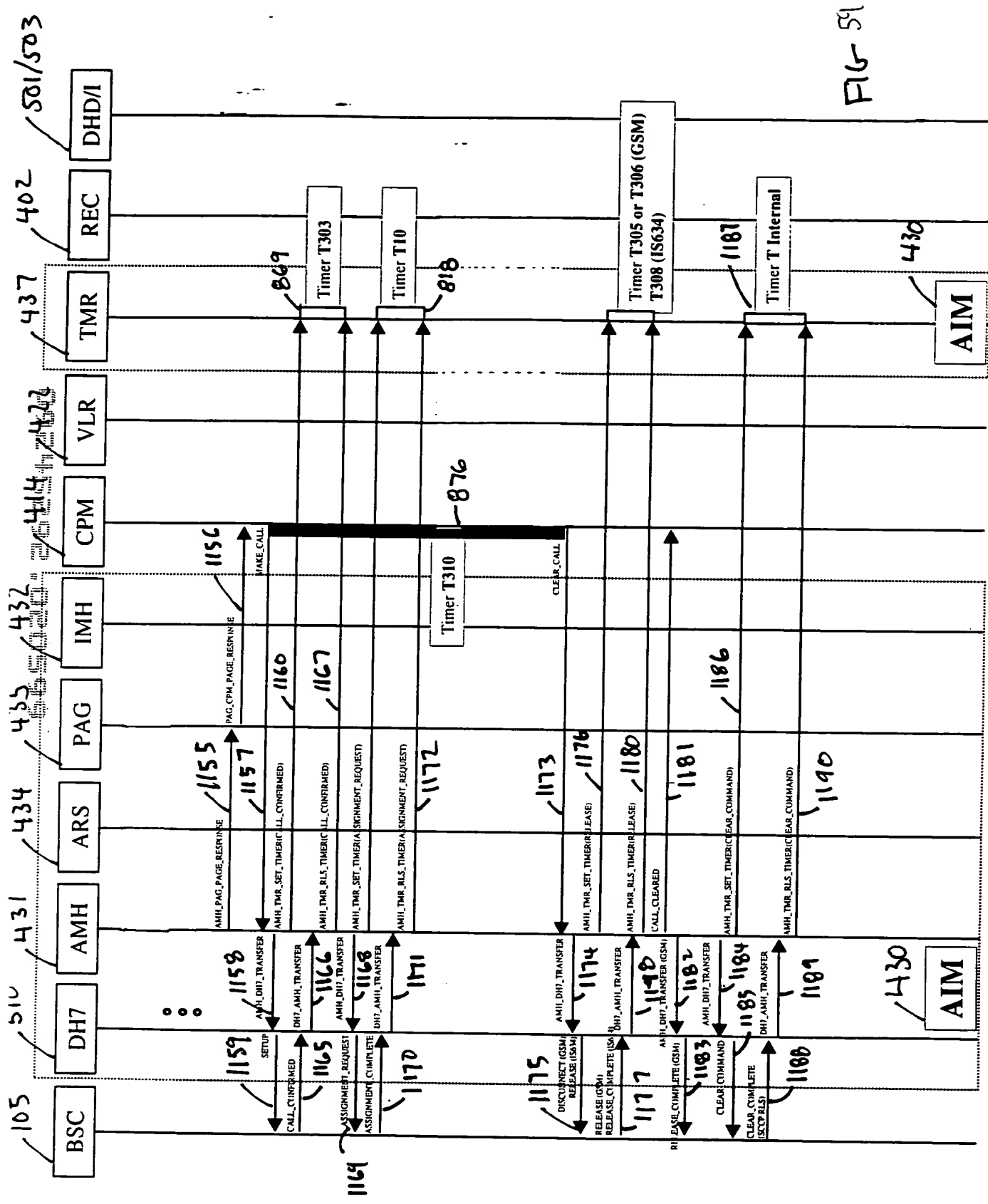
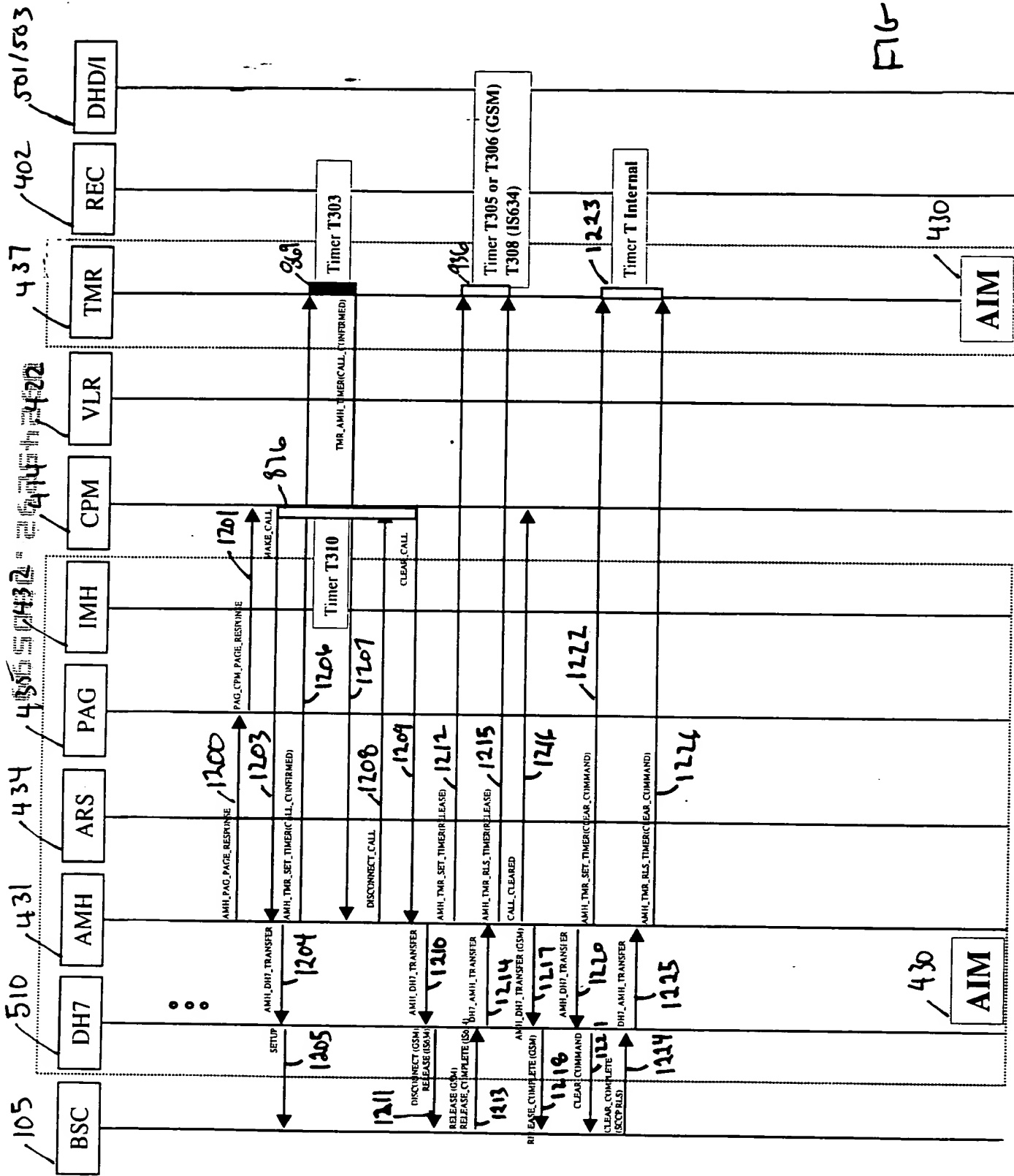


FIG-59



963

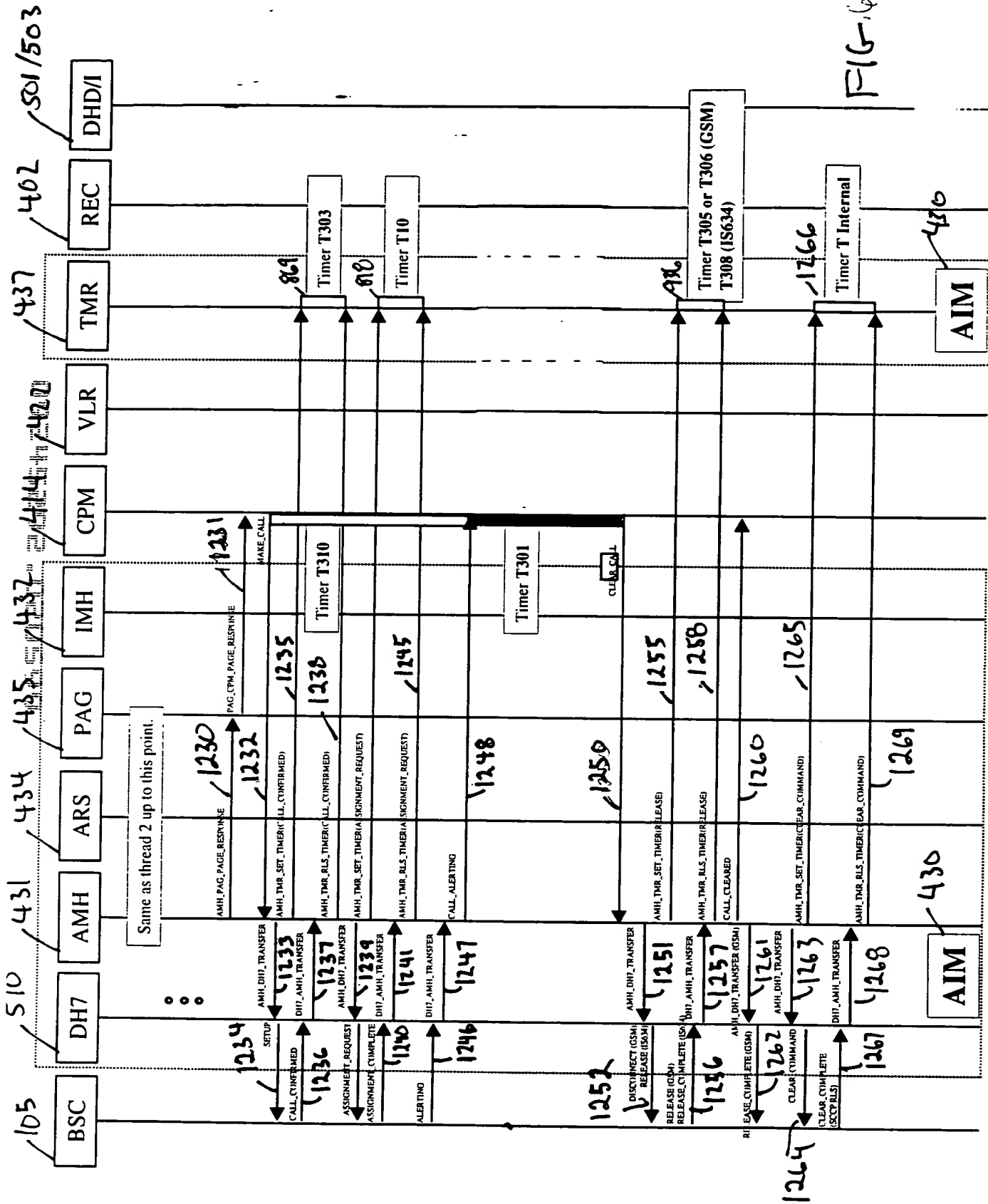


FIG. 6

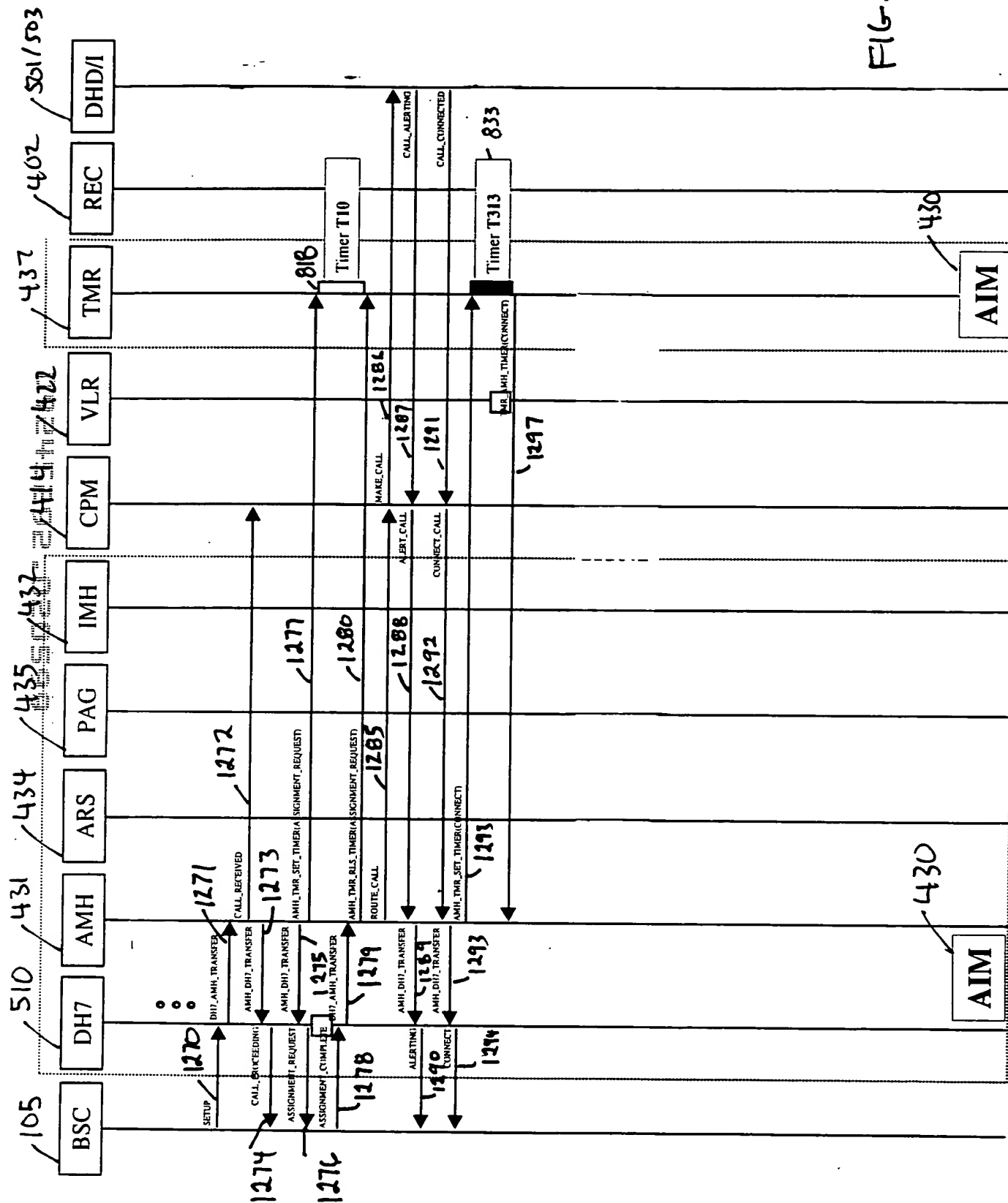


FIG. 12

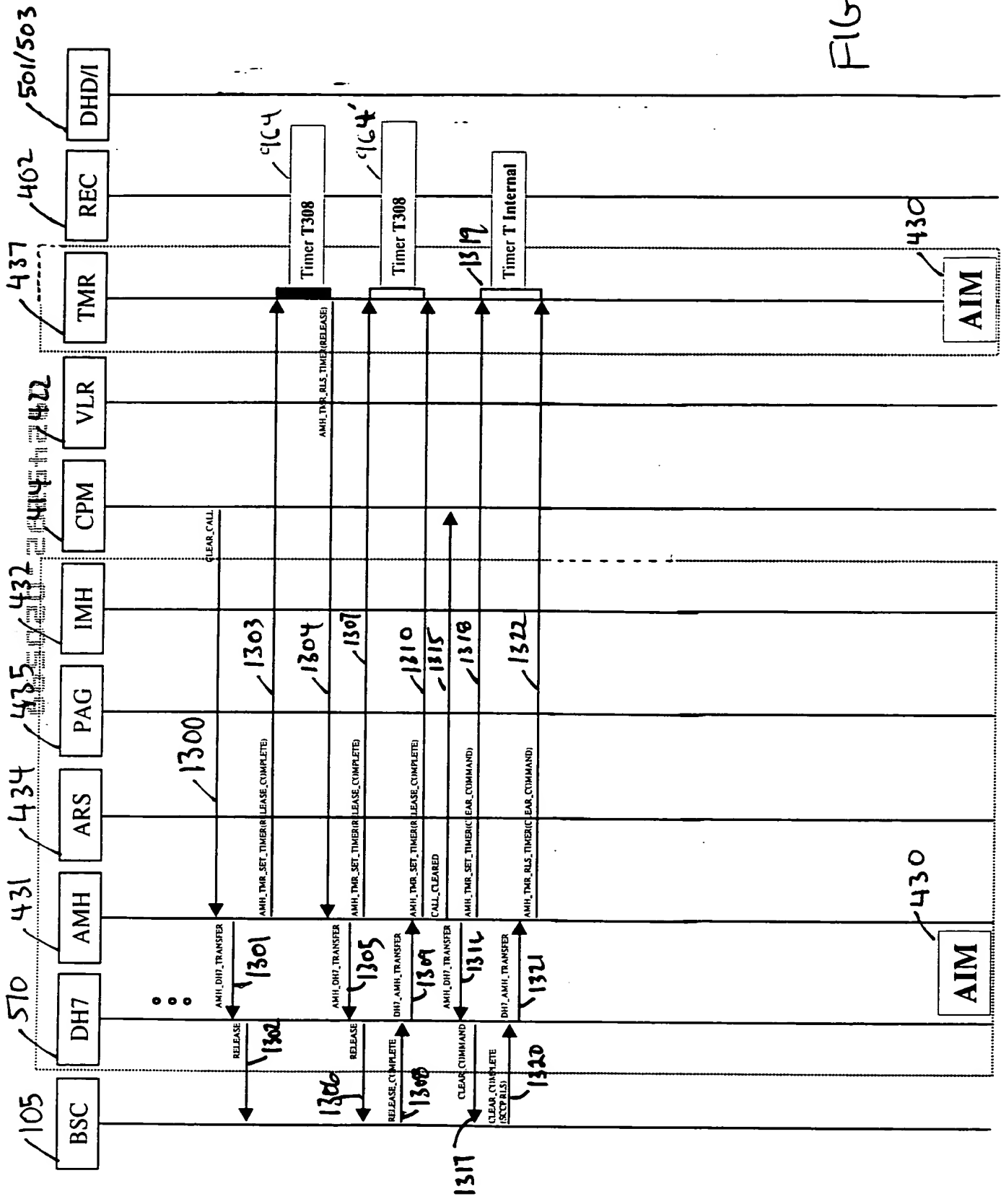
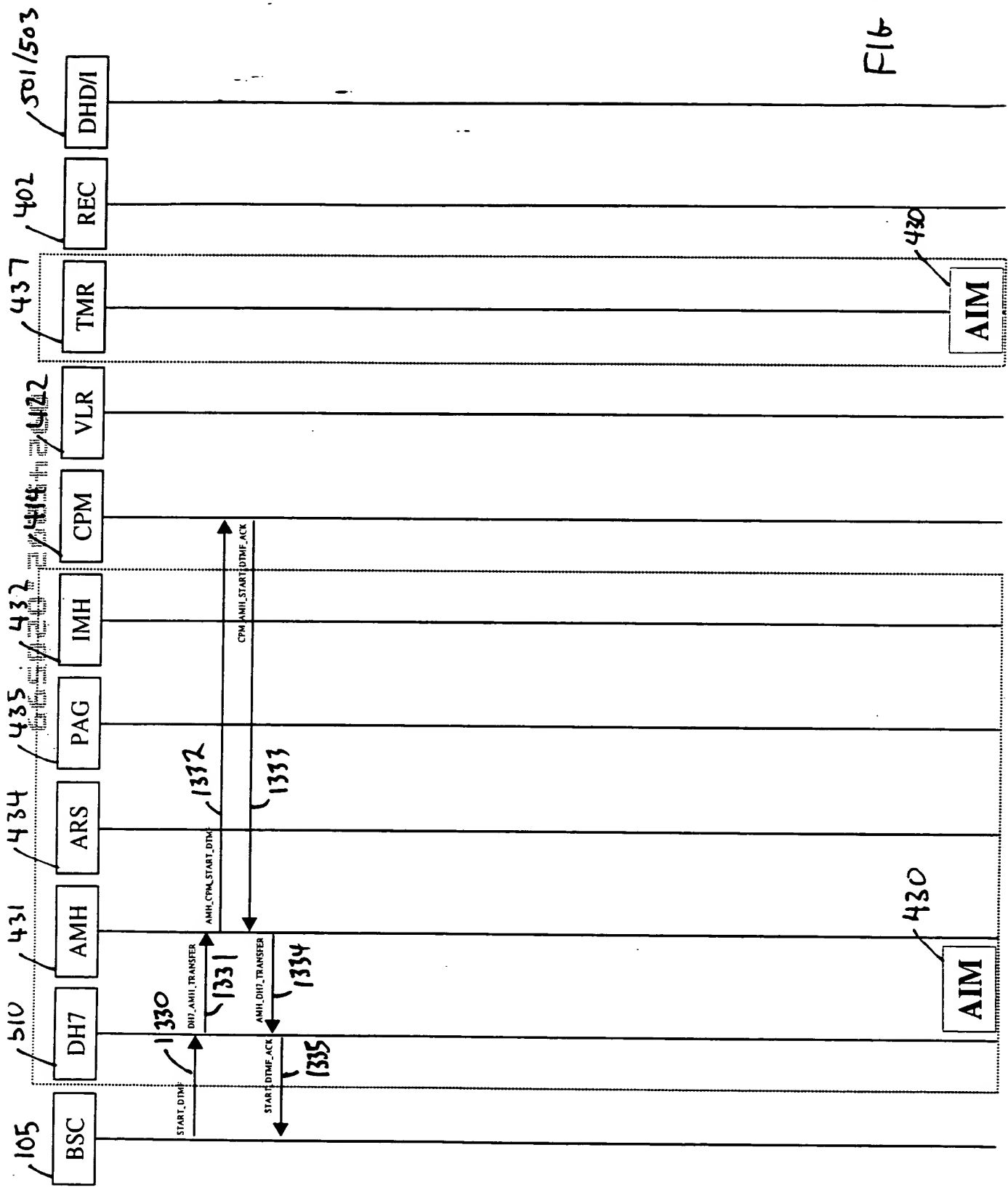


FIG-63



F16 (41)

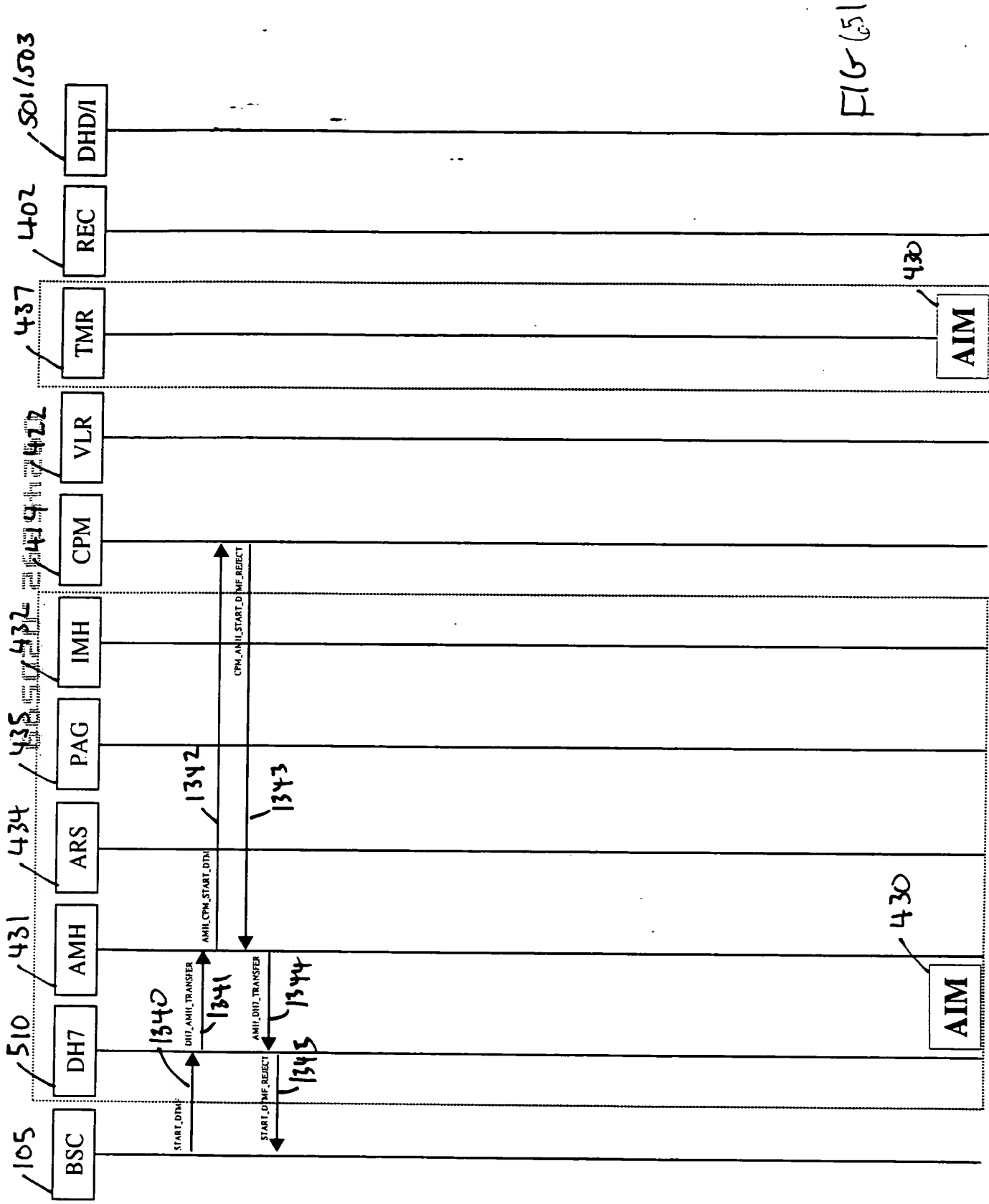


FIG 51

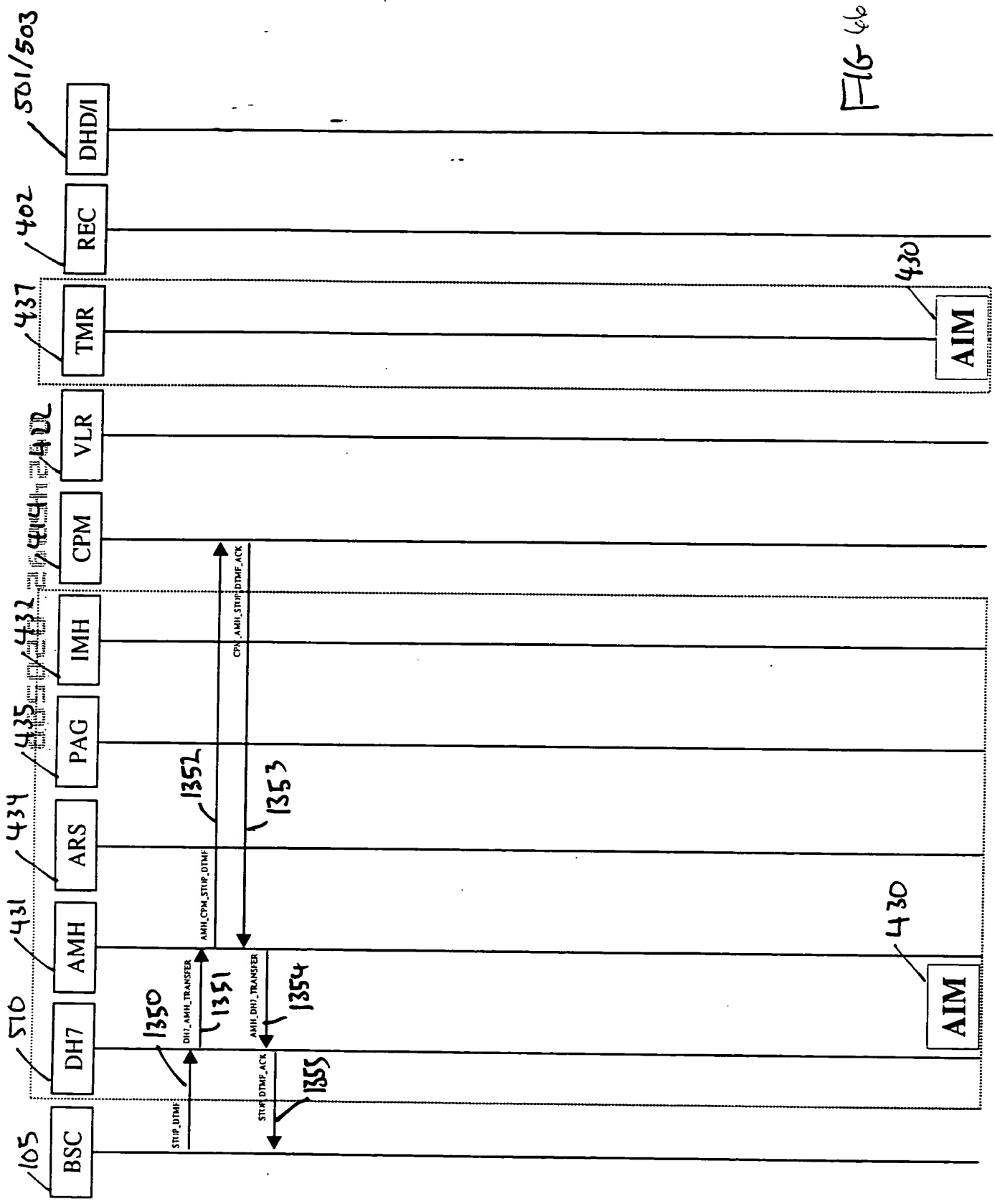
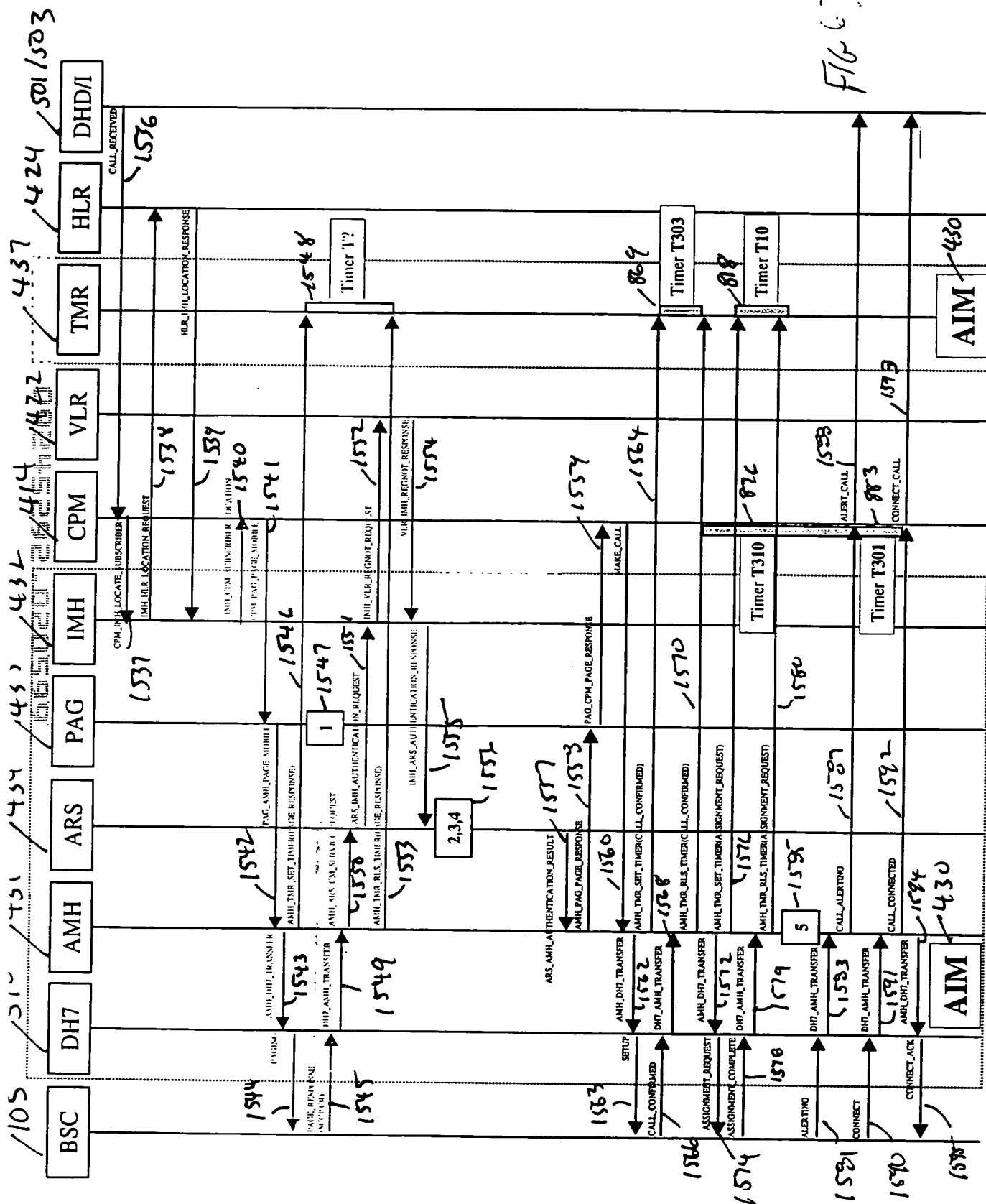
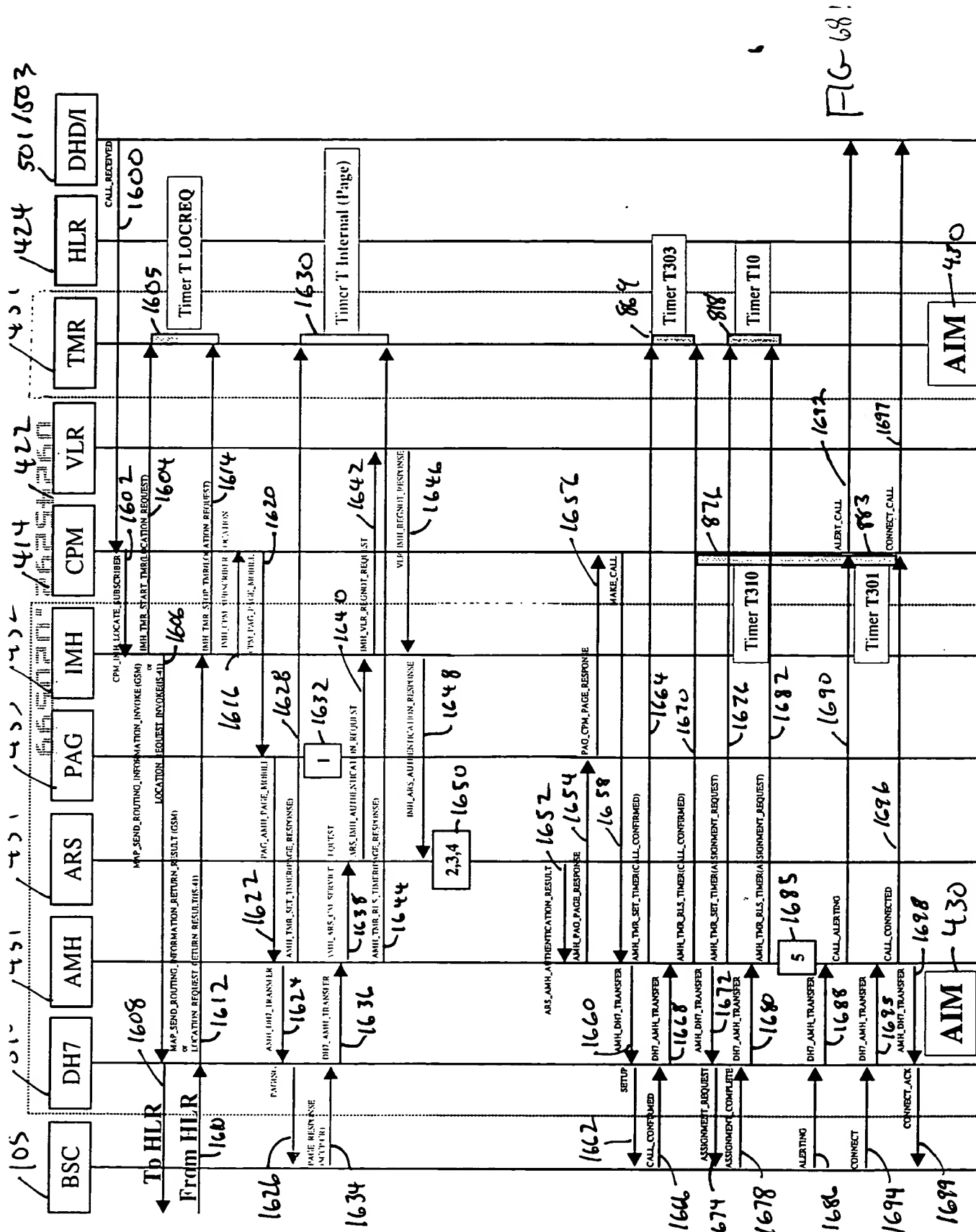


FIG 46





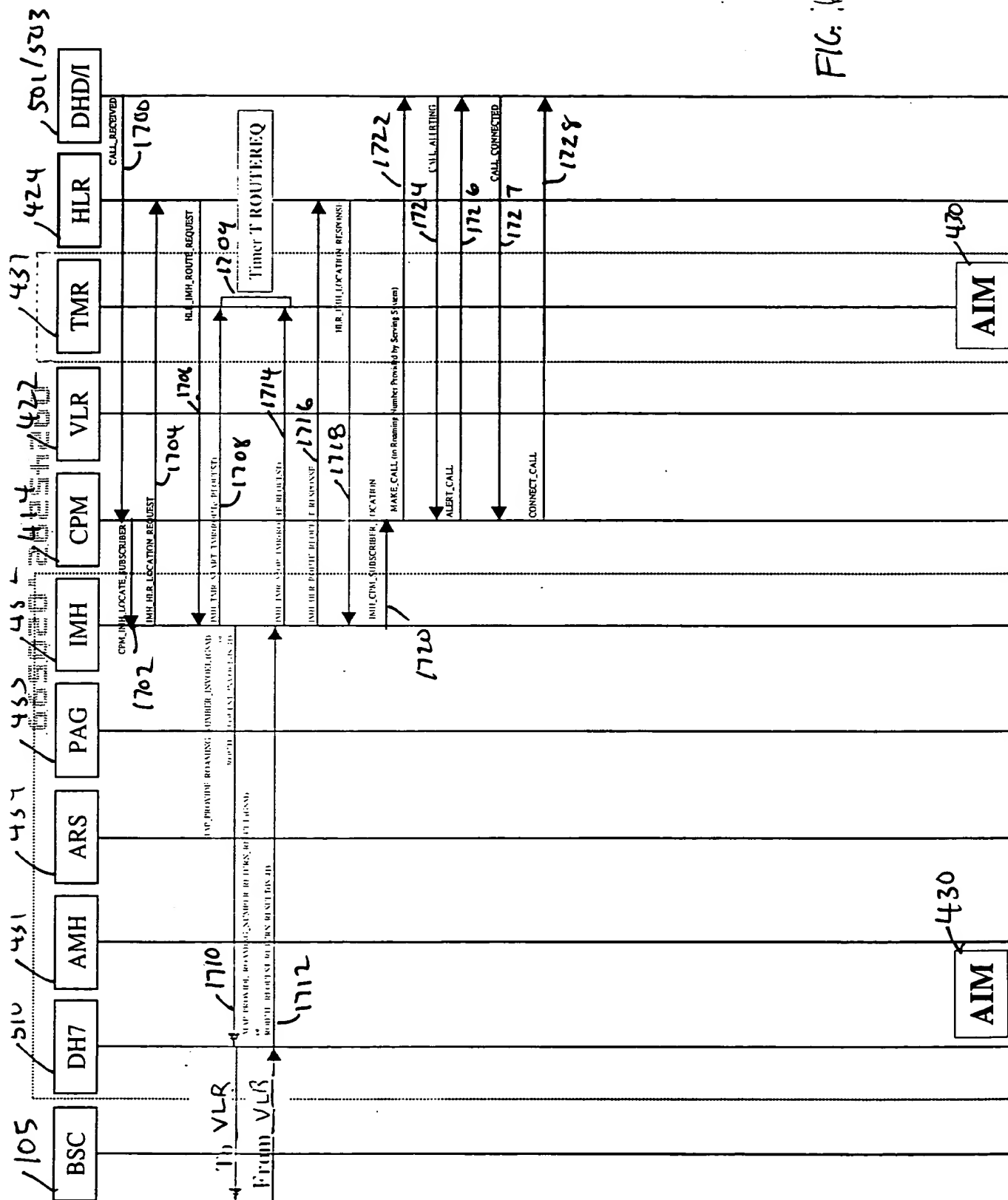
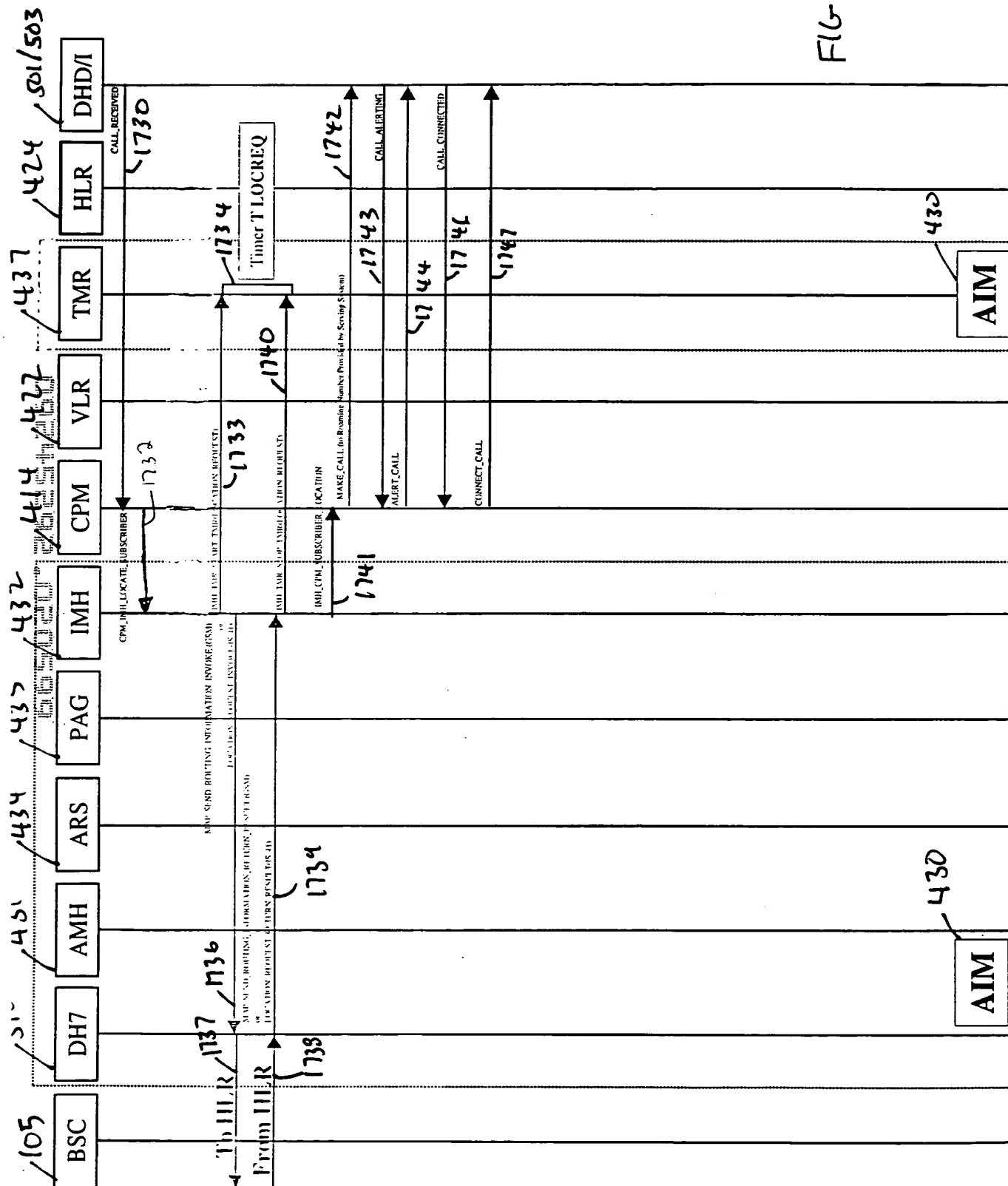
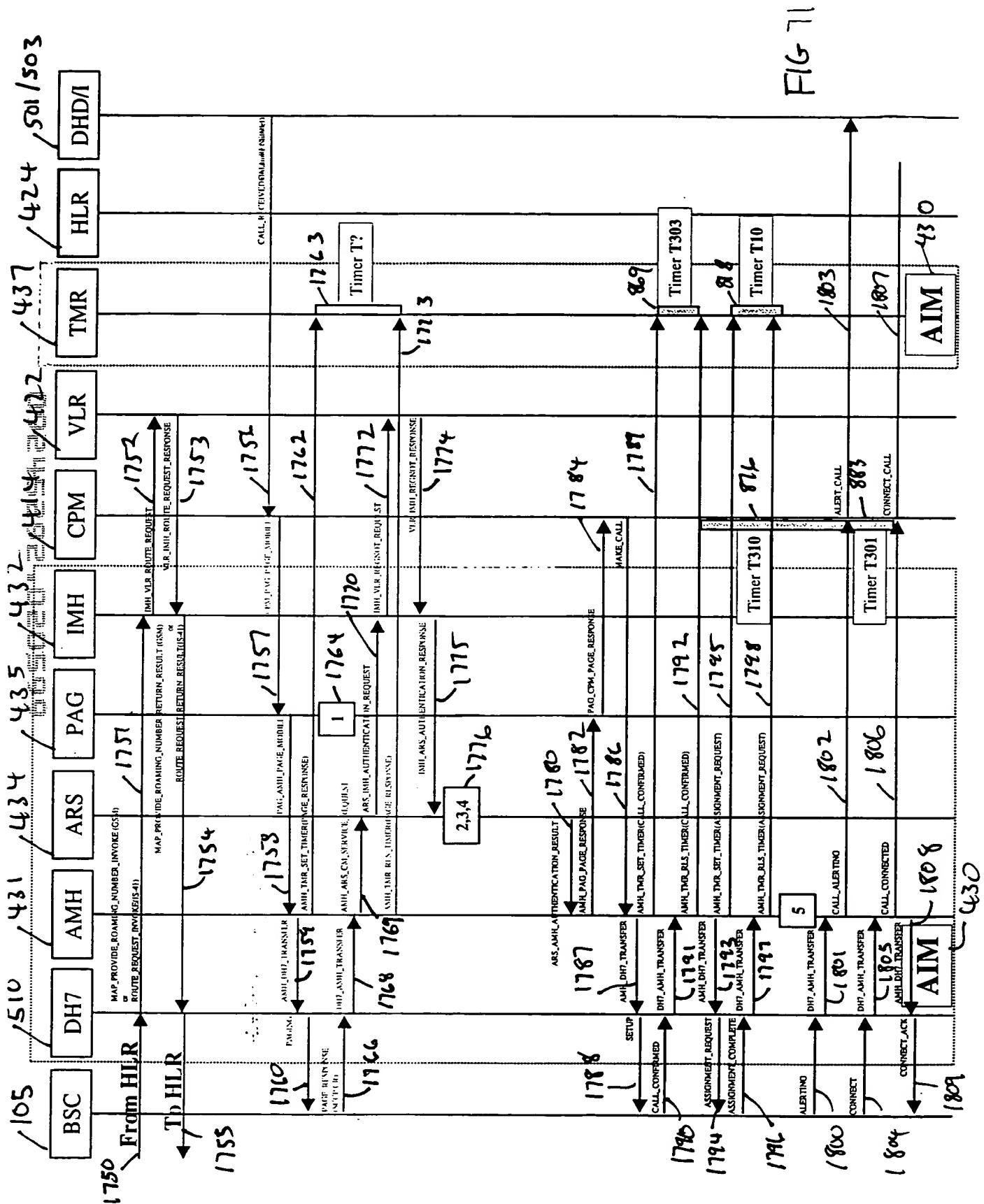


Fig. 19



FLG-70



SECRET

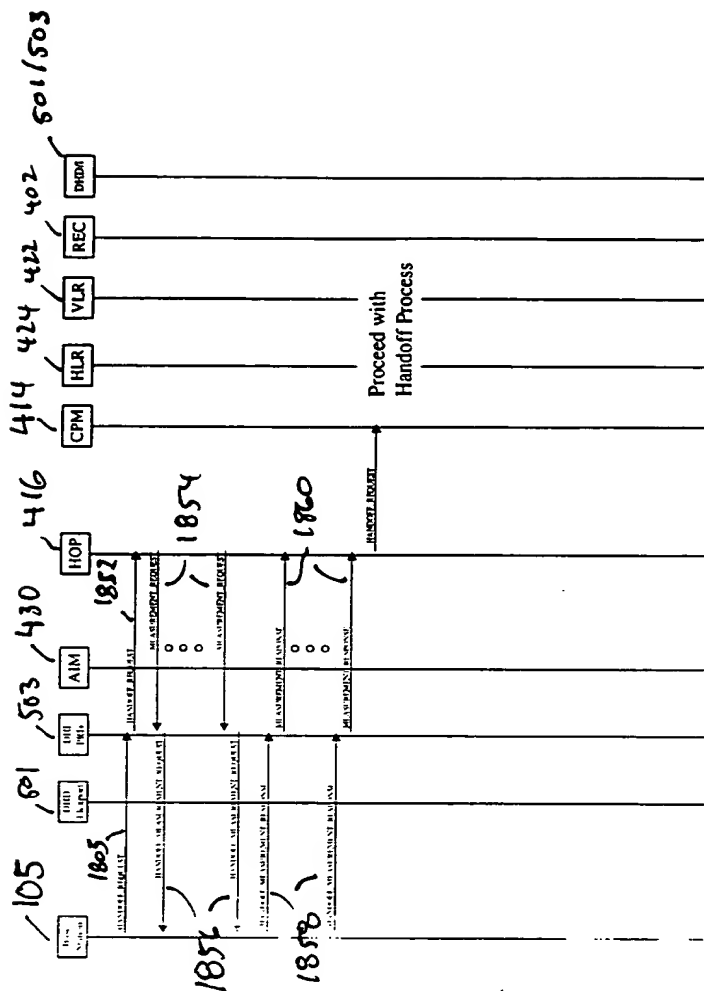


Fig 7.2

65020 26254260

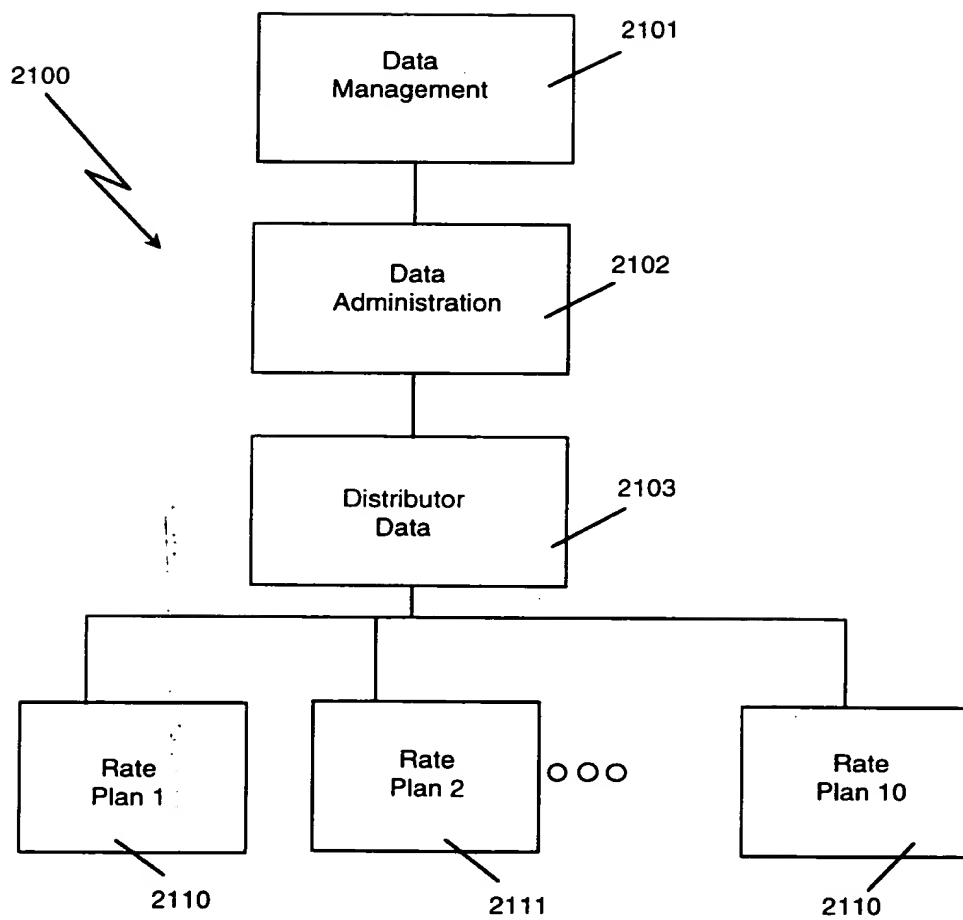


Fig. 73

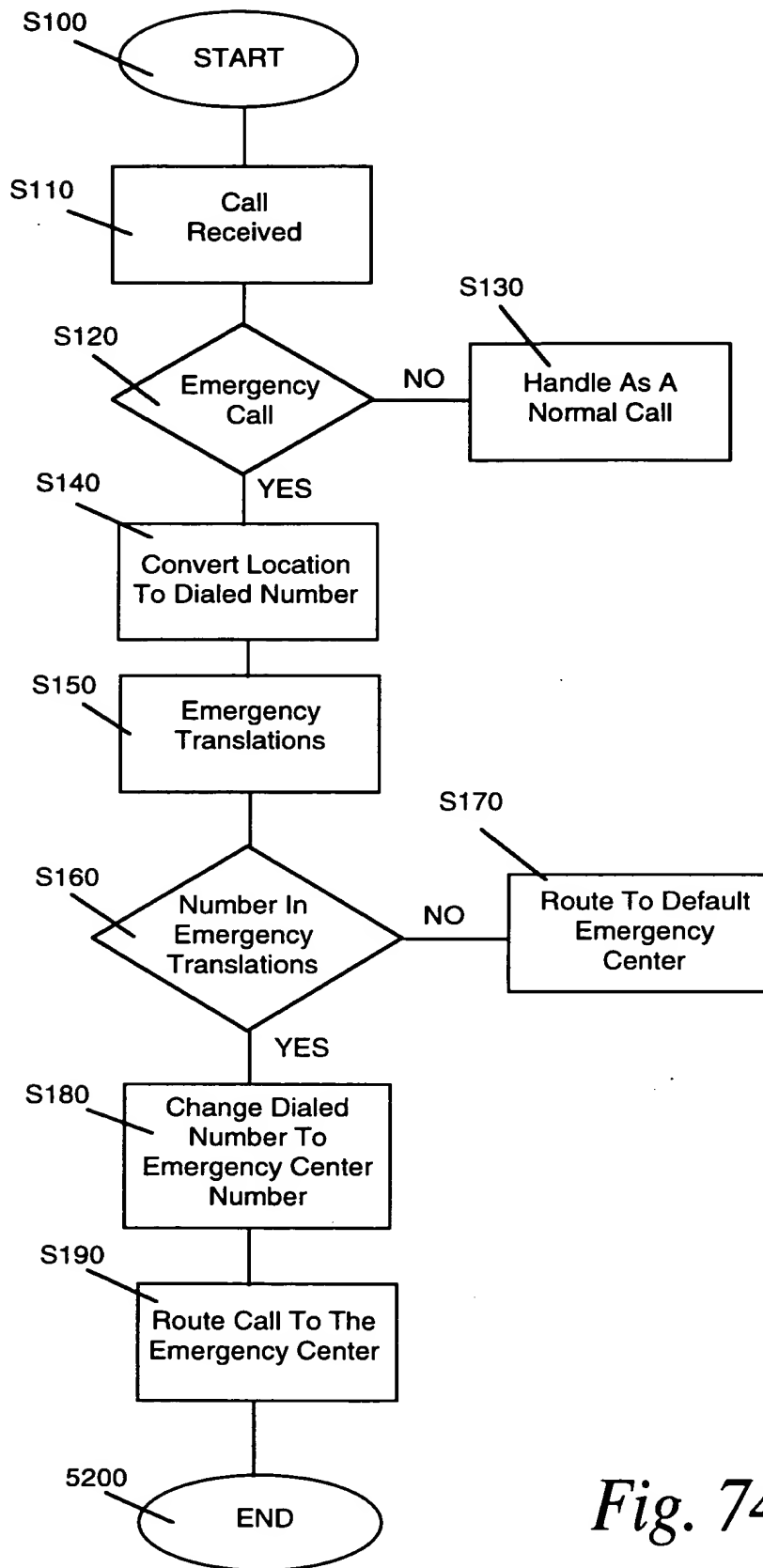


Fig. 74

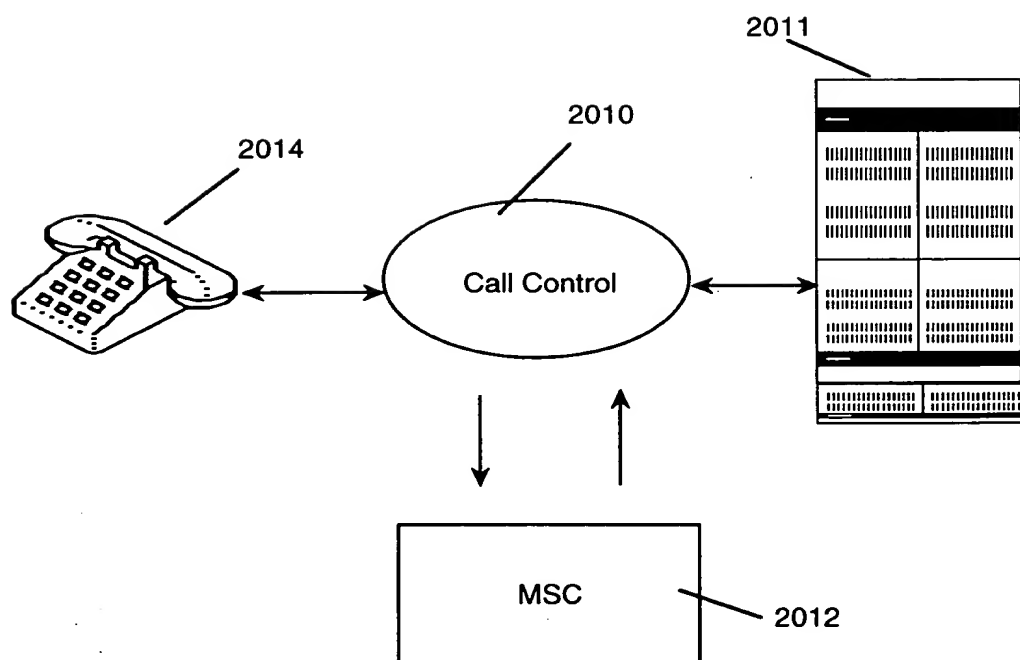


Fig. 75

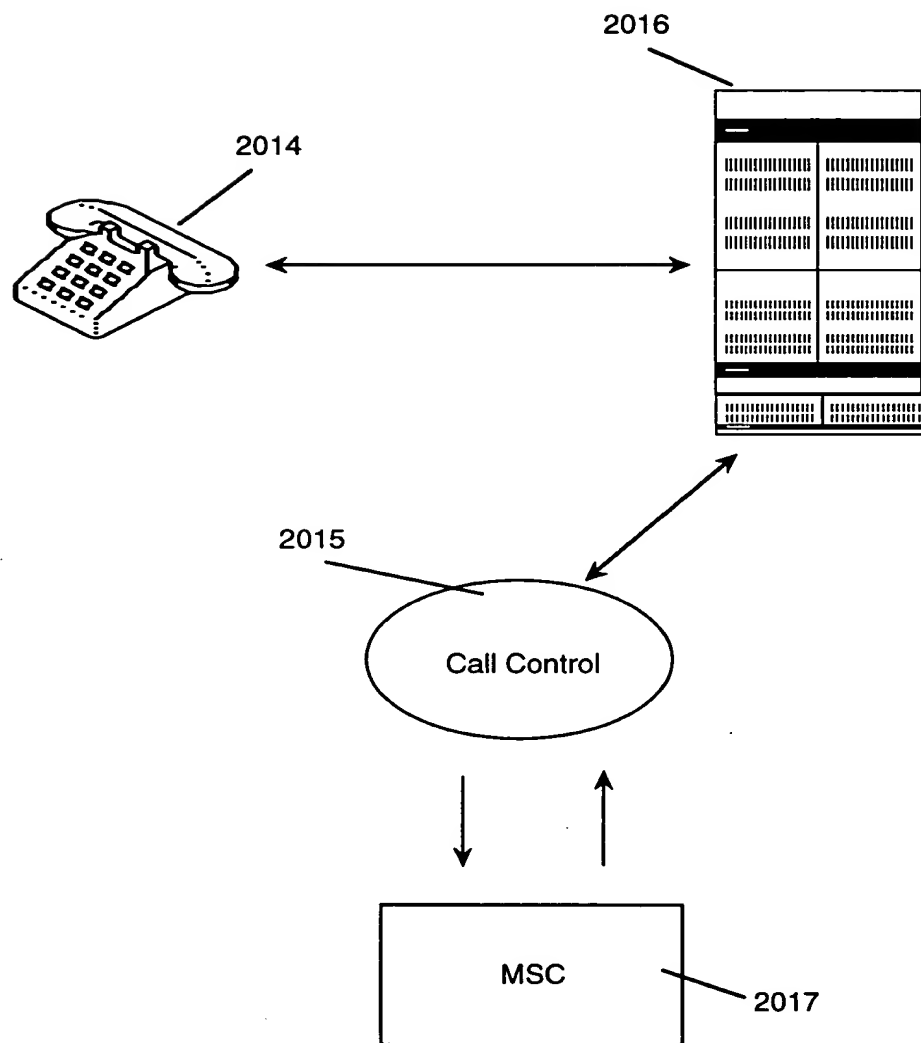


Fig. 76

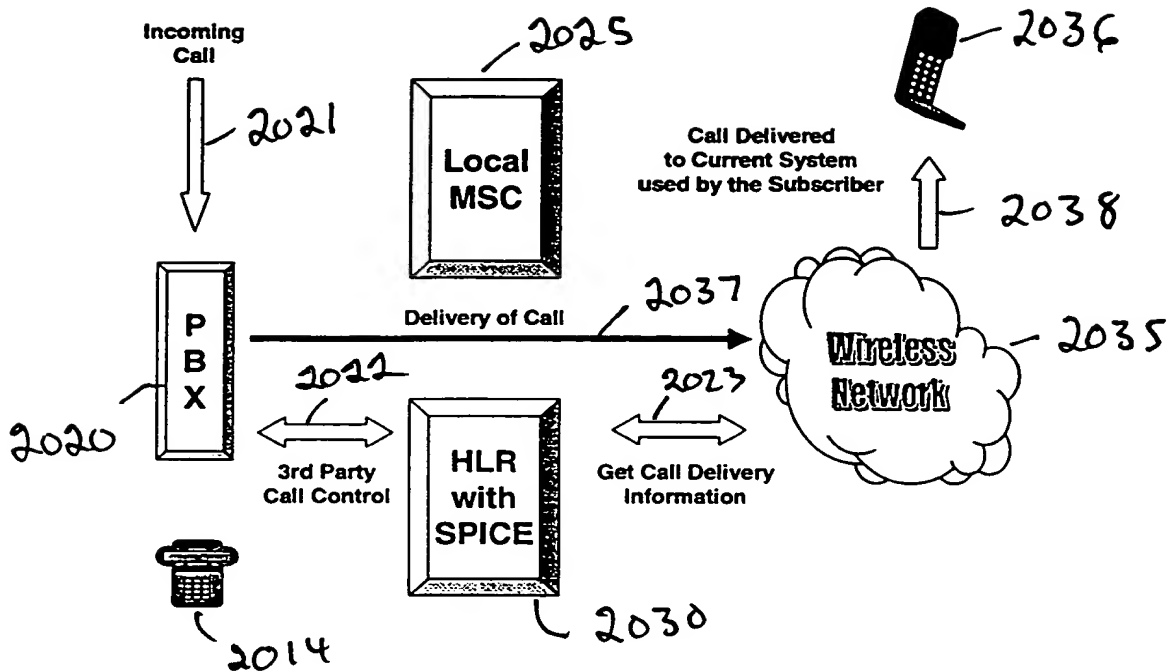


FIG 77

FIG 78

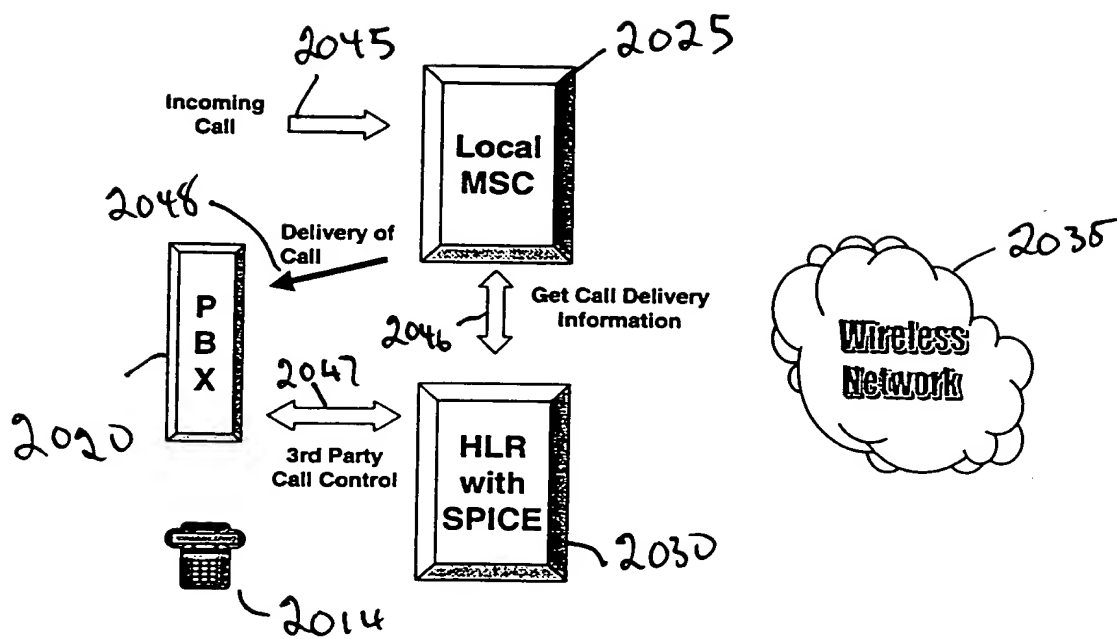


FIG 79

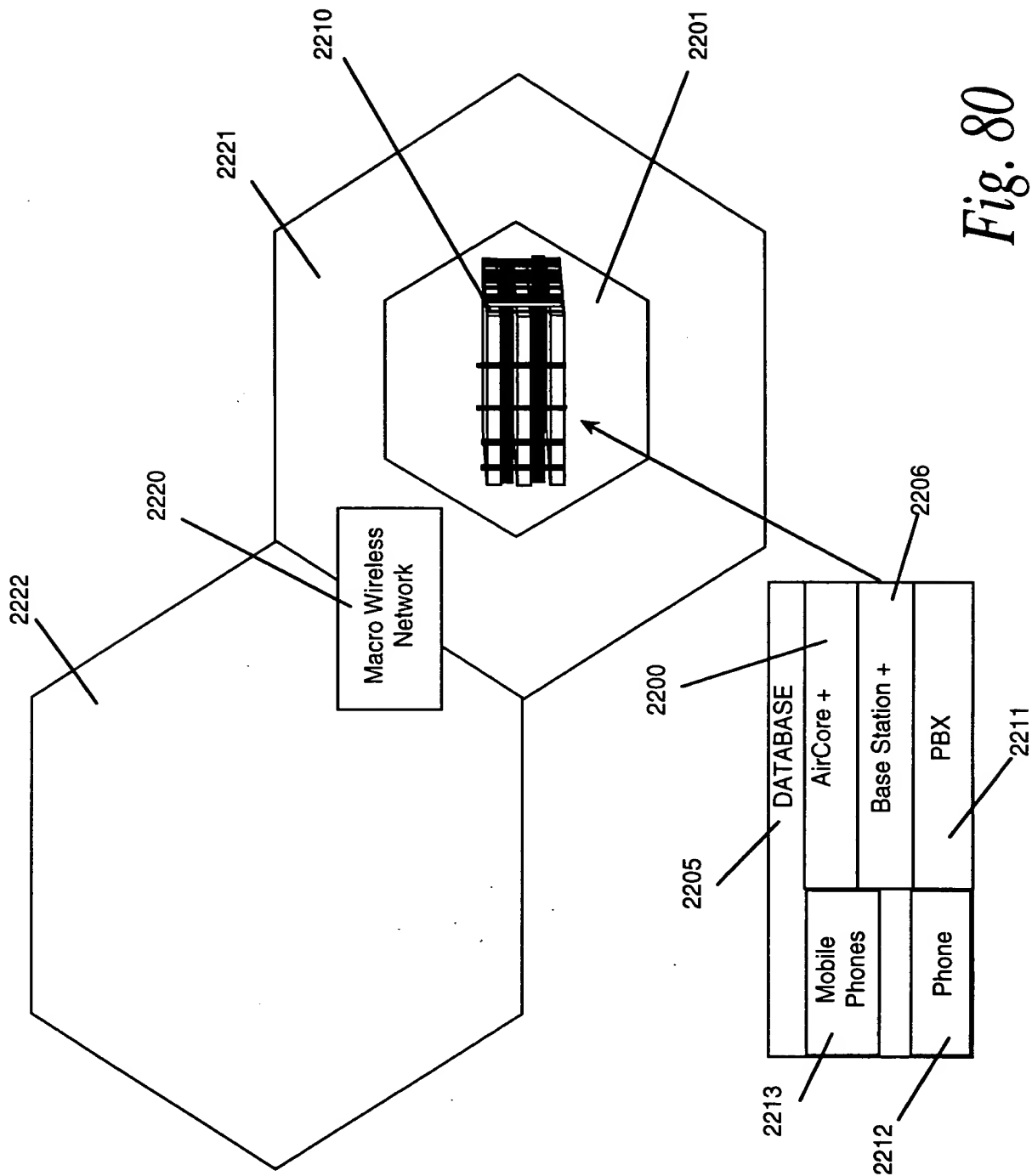


Fig. 80

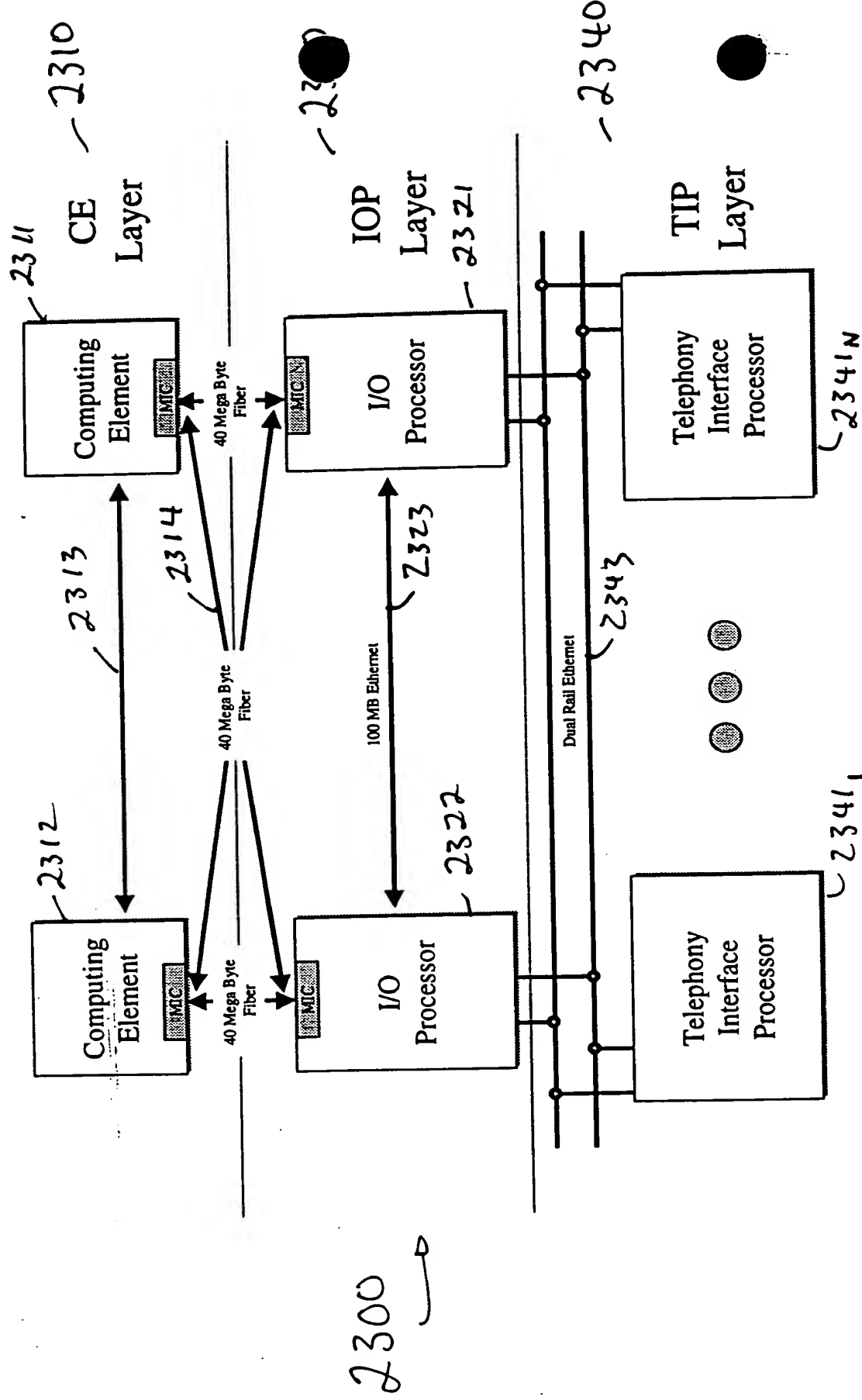


FIG 81

09245292 "020599

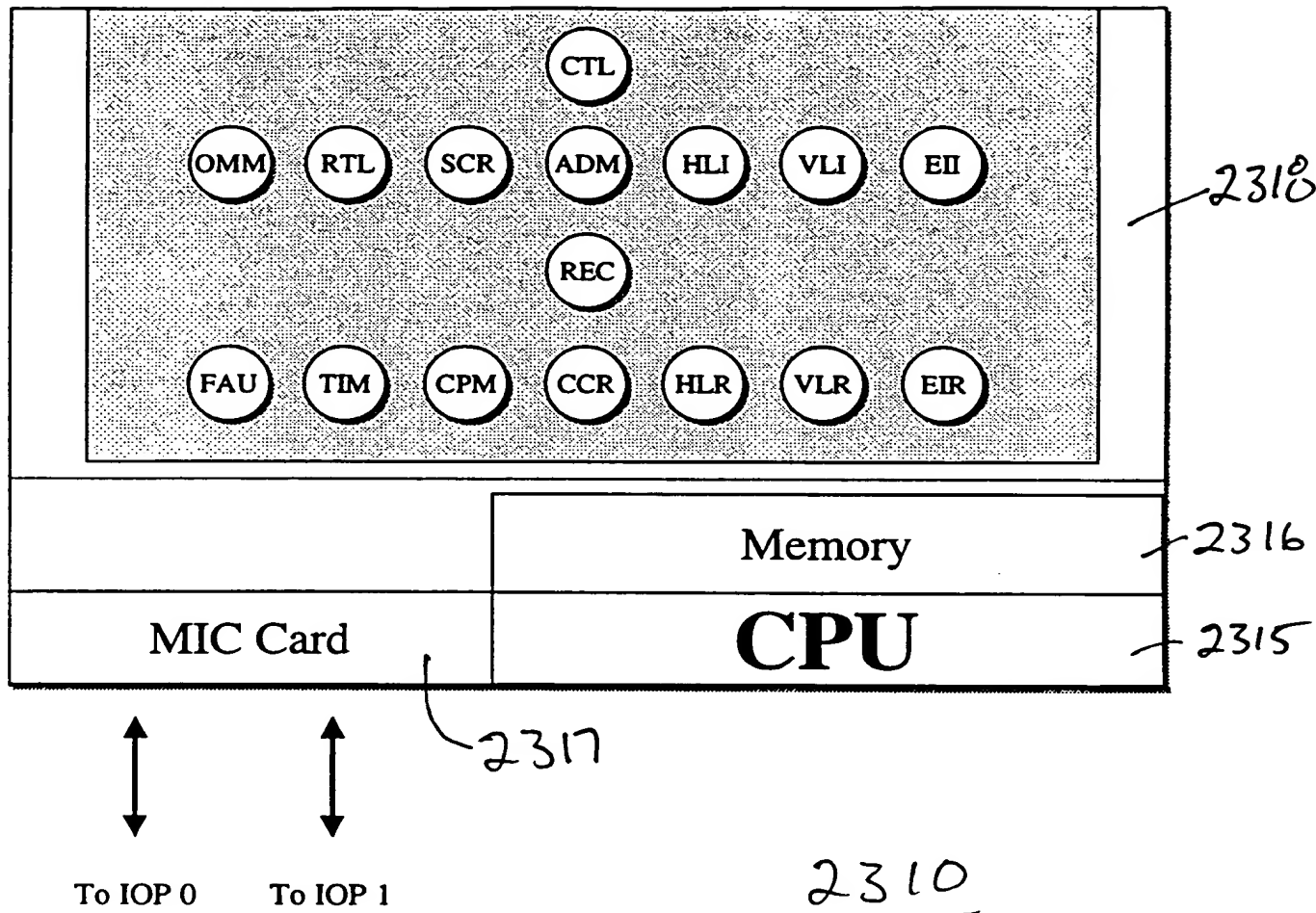
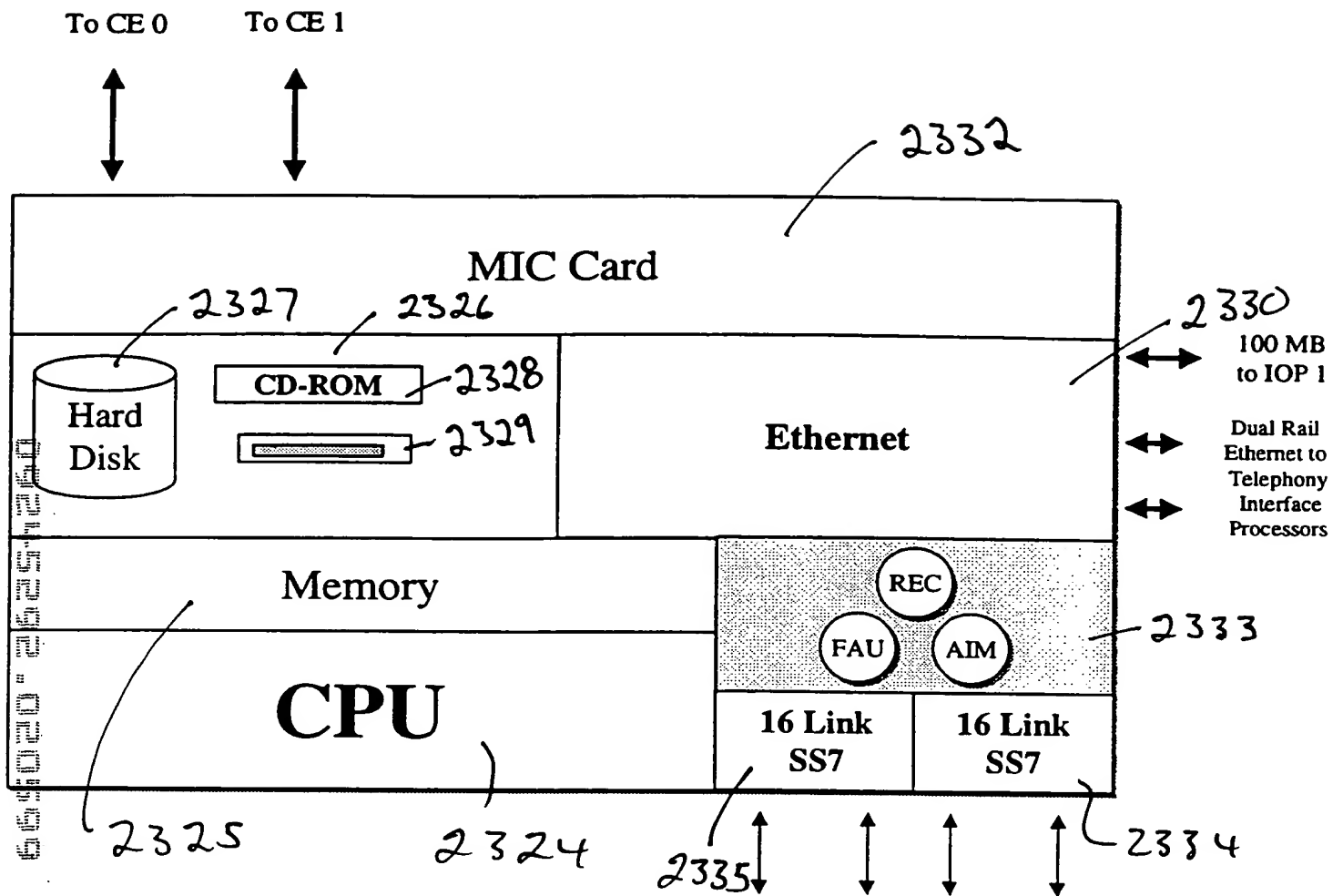


FIG. 82



2320

FIG 83

55020 " 25251250

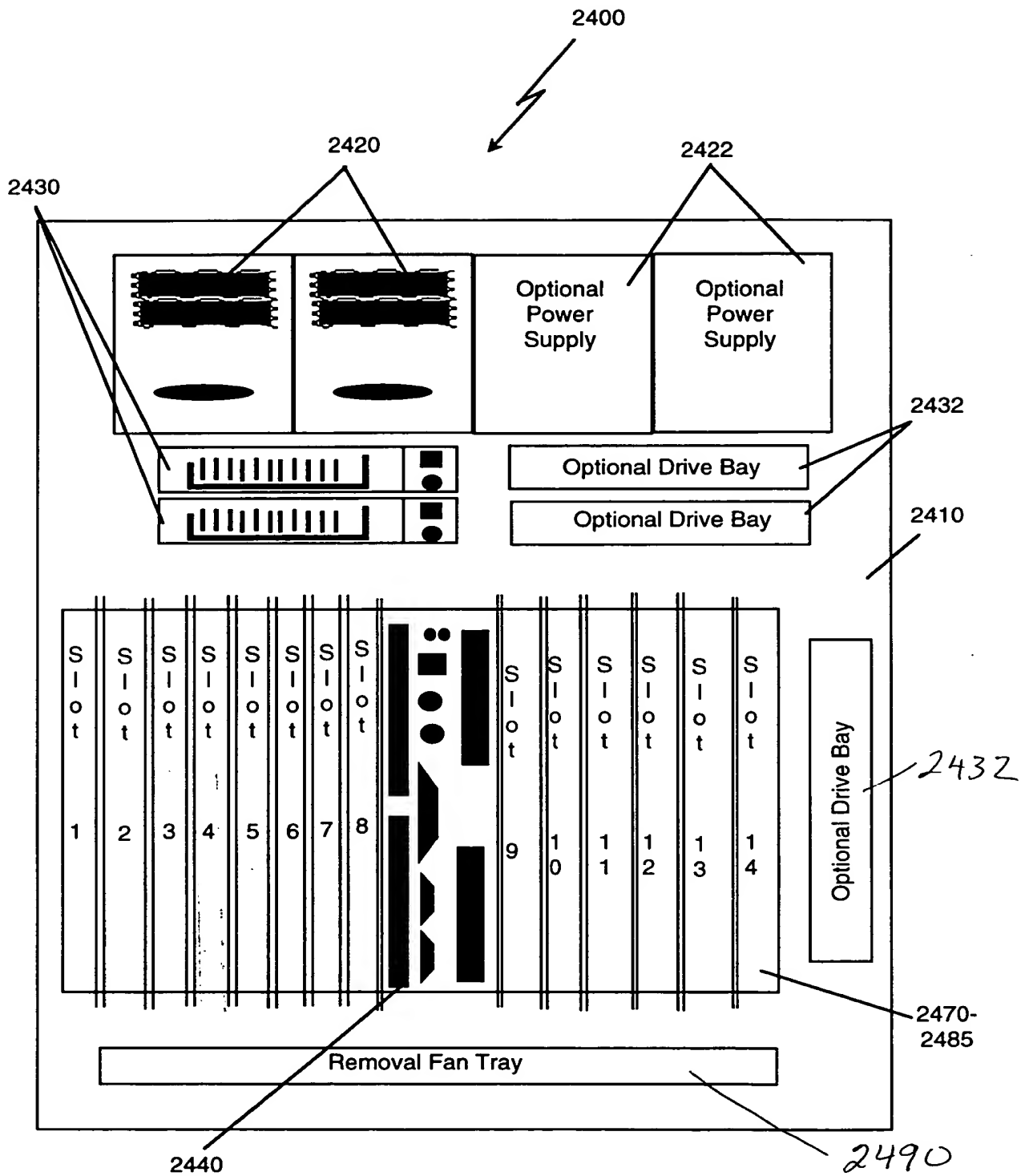


Fig. 85

2440

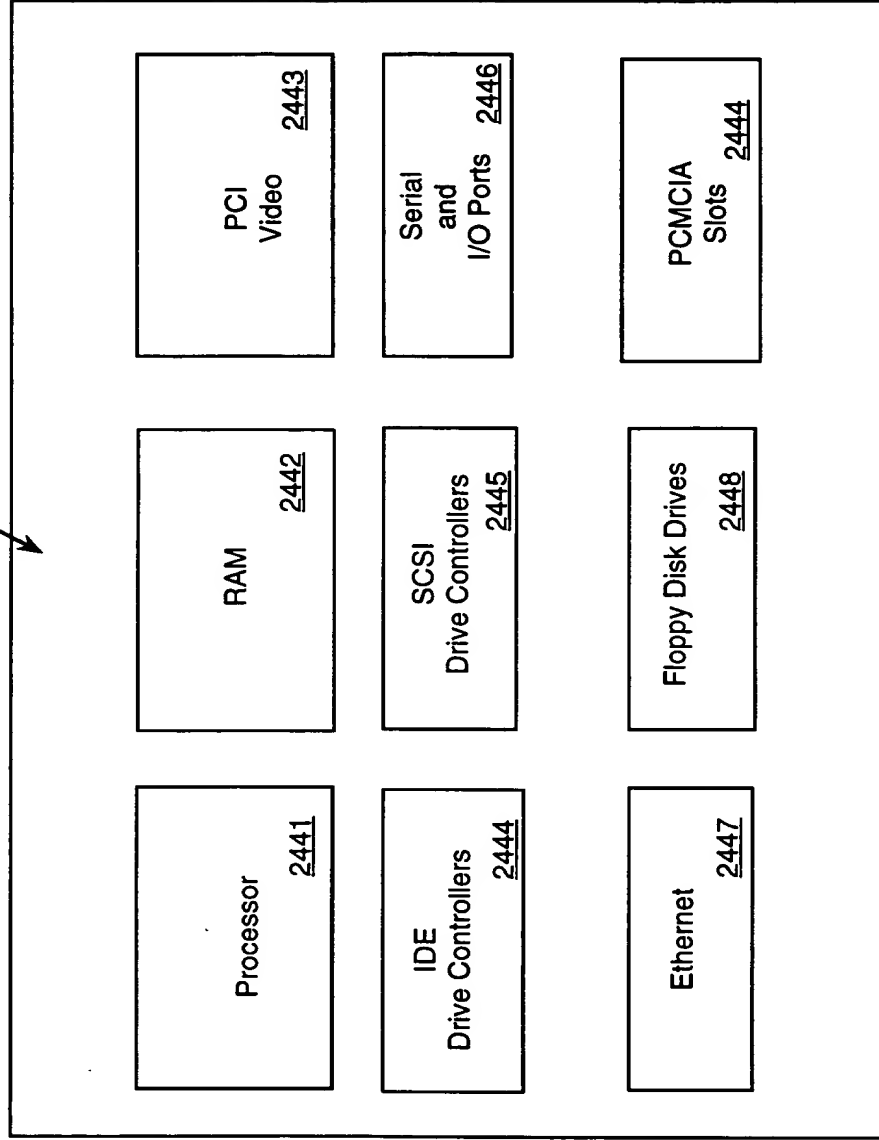


Fig. 86

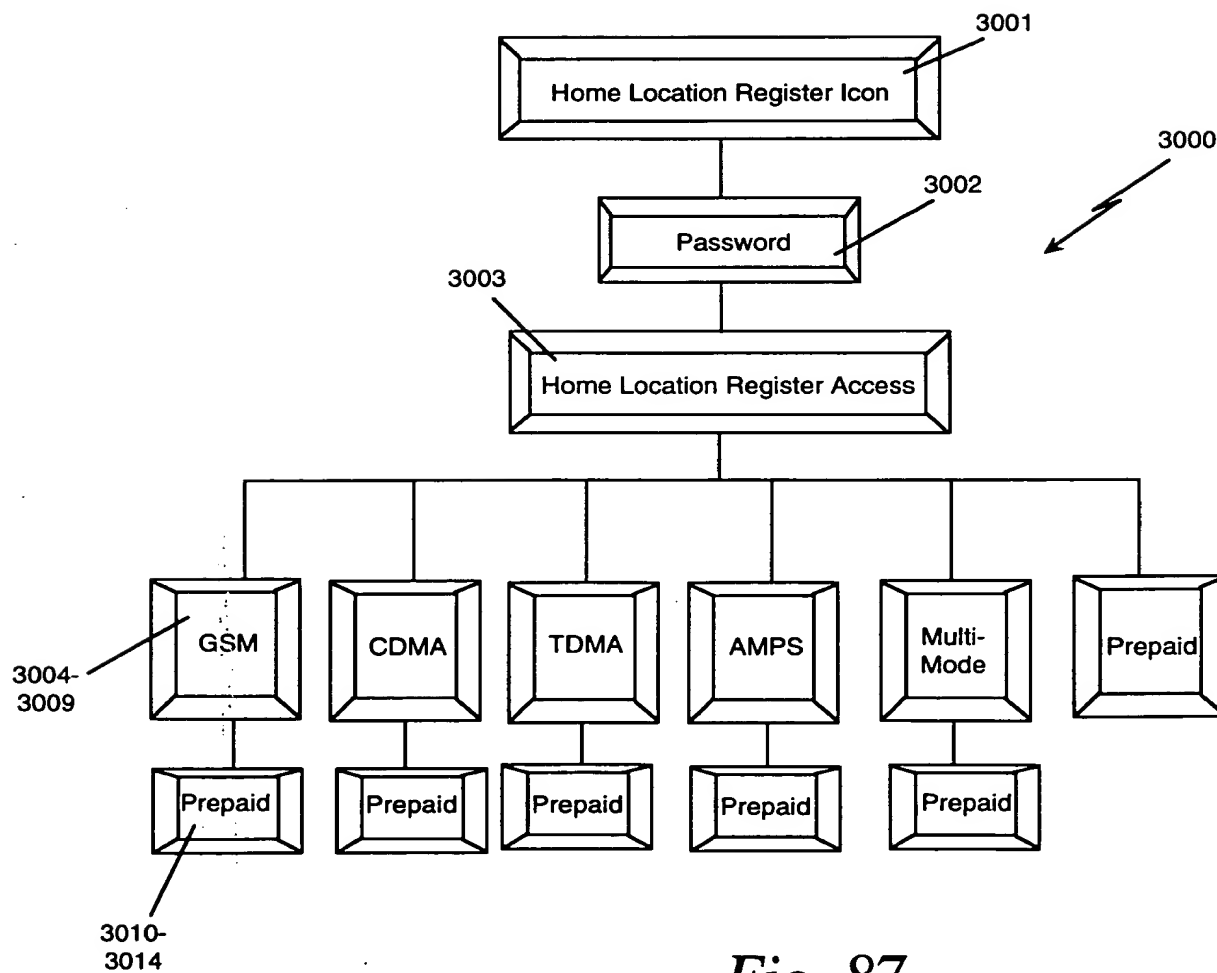


Fig. 87

665020" 26254260
3004
3021

3022

HLI - Subscribers

CDMA Subscribers TDMA Subscribers MultiMode Subscribers
ISDN Subscribers Prepaid Subs AMPS Subscribers

Number of Subscribers
Enter: 3 Display: 0010

Subscribers List

9726805100	- 5100
9726805101	- Mobile 2
9726805102	- xxxxx
9726805103	- xx03
9726805104	- xx04
9726805105	- xx05
9726805106	- xxxxx06
9726805107	- 123455
9726805108	- xx08
9726805109	- xxx09
9726805110	- jshkjasgfg
9726805131	- Orig 2
9726805132	- term 3
9726805133	- term 4
9726805134	-
9726805135	- term 5
9726805136	- xxxxx36
9726805137	- xxxxx37
9726805138	- xxxxx38
9726805139	- xxxxx39
9726805140	- xxxxx40

Previous Next

OK Cancel Help

3023

3024

3027

3028

3029

3025

3026

Fig. 88

Subscriber Profile

Customer Group: 0000 - Default Customer Group

IMSI: 321151131221545

MEI: 315646515156464

Name: Jay

Language: 0 - English

Carrier Code: 0000

Calling Card: ☒ Prepaid ☐ Postpaid

CALL OFFERING

activated: ☒ CFU: 4108726000

no state: ☐ CFB

no state: ☐ CFNRv

no state: ☐ CFNRc

VLR Number

MSC Number

MSISDN

Network

Protocols

☐ GPRS ☒ GSM

☐ CDMA ☐ AMPS

CALL RESTRICTIONS

☐ BAOIC ☐ BAIC

☐ SUSV ☐ BOIC

☐ BOIC-CHC ☐ BAIC-ROAM

CALL FEATURES

☐ AOC ☐ AOO

☐ CH ☐ CW

☐ MPRTY ☐ SMS

☐ PROAM

LINE IDENTIFICATION

☐ CLIP ☐ CLR

☐ COLP ☐ COLR

Save **Cancel** **Help**

Fig. 89

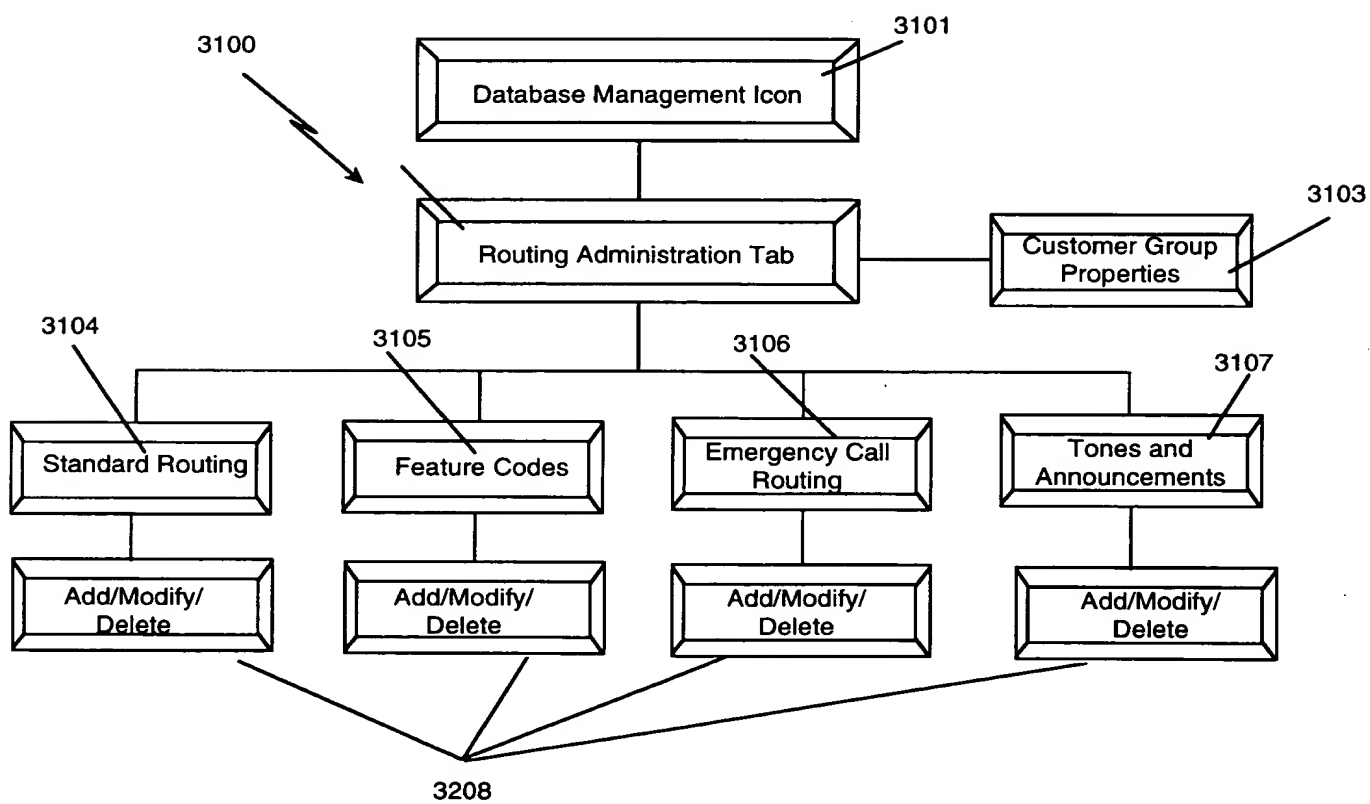


Fig. 90

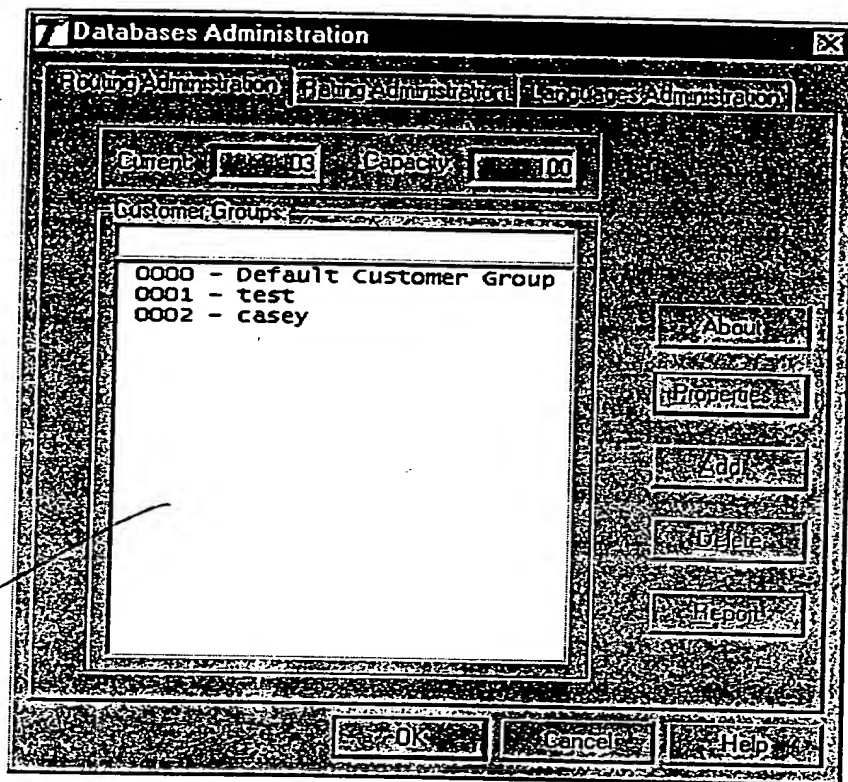


Fig. 91

09245292.020599
665020" 26254260

Modifying Customer Group Entry

Customer Group:

Description:

☐ Use default Customer Group Table

Features: ☒ Emergency: ☒ Treatment: ☒

NOTE: Above routes checked will use the Default Customer Group table instead of the local one.

3121

3120

Fig. 92

0000 - Default Customer Group

Standard Routing Routing Codes Emergency Call Routing Notes and Announcements

Item	To	Min	Max	Type	Rate	Net	Stn	Prefix
					# of Gp	Digits	Digits	
972580	972580	10	13	mob	1	6	0	\$
					2	5	0	\$
918337	918340	10	10	dd	1	2	0	1
					2	4	0	\$
918333	918336	6	6	dd	1	1	0	\$
					2	2	0	1
51111	59999	5	5	dd	1	1	1	918463
					2	5	0	\$
4108508932	4108508932	10	10	dd	1	7	1	\$
					2	5	0	\$
4104196006	4104196006	10	10	dd	1	7	0	\$
					2	5	0	\$

Number of Ranges: 00 Add Remove Cancel

OK Cancel Help

3131

3104

Fig. 93

09245292-020599

Adding Range Entry *

From: [] To: [] Min: [10] Max: [10] Call Type: [dd]

First Route

Trunk Group: [\$] Stop: []

Prefix: []

Second Route

Trunk Group: [\$] Stop: []

Prefix: []

[OK] [Cancel] [Help]

3108

Fig. 94

09245299 000599 665020 26254260

0000 - Default Customer Group

Standard Routing Service Codes Emergency Call Routing Press and Announcements

From	To	Min	Max	Rate	Rate	Rate	Rate	Rate	Rate
*900	*900	4	4	cfbd	1	1	0	\$	
					2	\$	0	\$	
*908	*908	4	14	cfba	1	1	0	\$	
					2	\$	0	\$	
*720	*720	4	4	cfud	1	1	0	\$	
					2	\$	0	\$	
*728	*728	4	14	cfua	1	1	0	\$	
					2	\$	0	\$	

Number of Ranges: 04

Add Delete Modify All Help

OK Cancel Help

3151

3105

Fig. 95

021529 020599

0000 - Default Customer Group

Standard Routing Features Codes Emergency Call Features Tones and Announcements

From	To	Min	Max	Type	Rel	Id	Stop	Predef
					1	2	3	
911	911	3	3	dd	1	1	3	4105559111
					2	\$	0	\$
10345967654	10345990000	12	12	dd	1	1	12	4108726004
					2	2	12	3016547123
10345123456	10345123460	12	12	dd	1	1	12	4108726000
					2	2	12	3014560987

Number of Ranges: 03

OK Add Delete Modify Help

3106

Fig. 96

0000 - Default Customer Group

Standard Routing
Feature Codes
Emergency Call Routing
Transfer and Forward Options

D
Treatment
1st Route
2nd Route

00 none	- Beep Tone	Fast Busy Tone
01 invalid trunk group	- Fast Busy Tone	Fast Busy Tone
02 invalid access type	- Called NT not Available	Fast Busy Tone
03 invalid length of called digits	- Called Number Invalid	Fast Busy Tone
04 invalid digit	- Called Number Invalid	Fast Busy Tone
05 invalid feature code	- Called Number Invalid	Fast Busy Tone
06 vacant code	- Fast Busy Tone	Fast Busy Tone
07 invalid number	- Called Number Invalid	Fast Busy Tone
08 invalid call type from route table	- Fast Busy Tone	Fast Busy Tone
09 invalid number of strip digits	- Called Number Invalid	Fast Busy Tone
10 max forwardings exceeded	- Fast Busy Tone	Fast Busy Tone
11 no avrp	- Called NT not Available	Fast Busy Tone
12 no more at chan	- Called NT not Available	Fast Busy Tone
13 DTM	- Called NT not in Service	Fast Busy Tone
14 ORIG_SUS	- NT Denied Origination	Fast Busy Tone
15 TERM_SUS	- Called NT not in Service	Fast Busy Tone
16 failed klator	- Fast Busy Tone	Fast Busy Tone
17 inc failed klator	- Fast Busy Tone	Fast Busy Tone
18 subscriber busy	- Busy Tone	Fast Busy Tone

Number of Ranges: 46

Modify

Default

OK
Cancel
Help

Fig. 97

09245292 020599

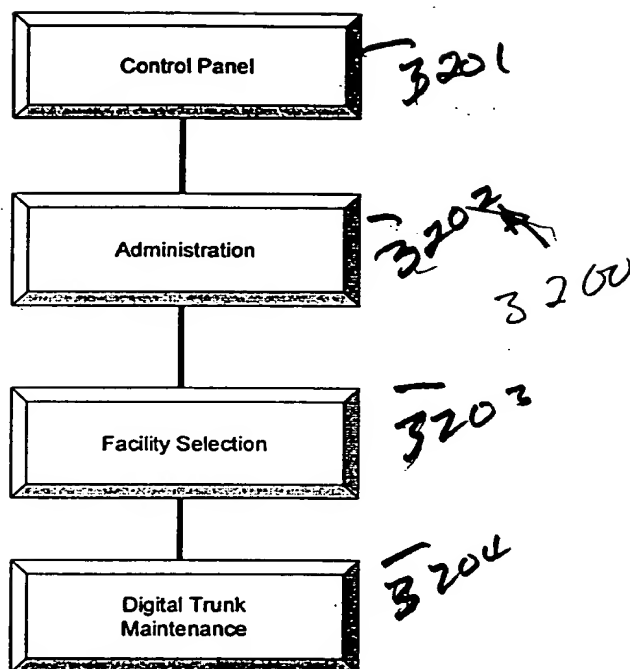


Fig. 98

065020" 26254260

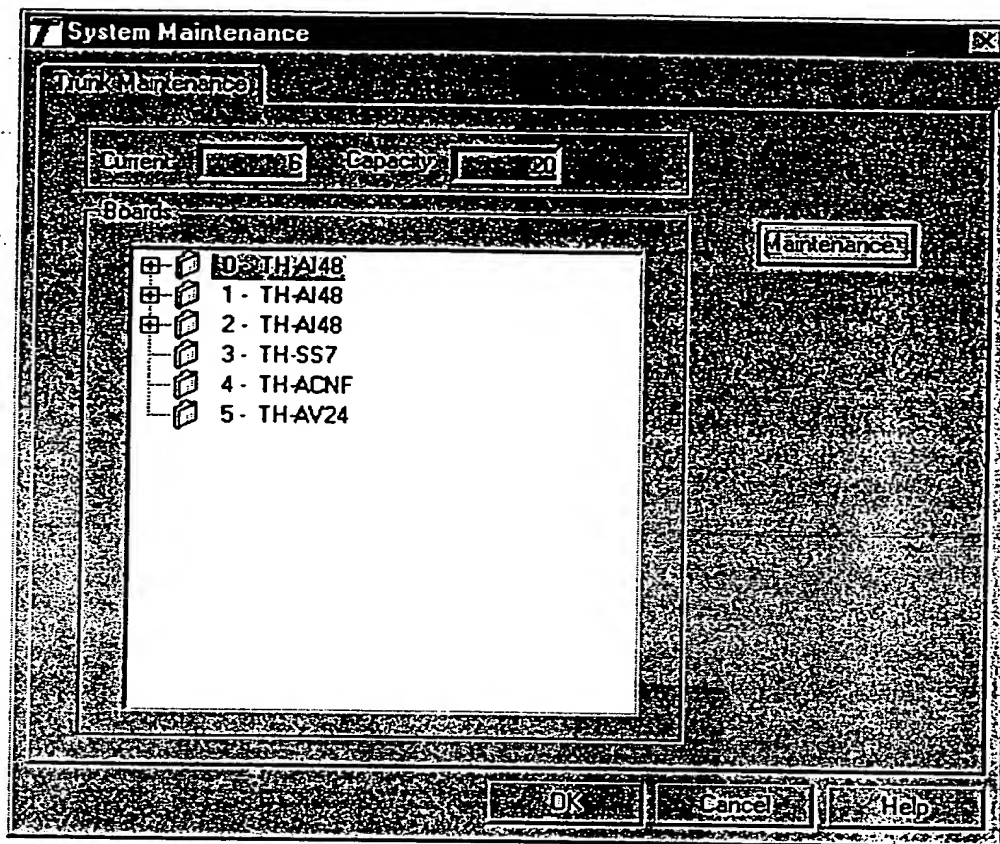


Fig. 99

09245292 020599

Trunk Maintenance - Board 0 Span 0

Channel	Trunk Group Name	Direction	INSV	FEDS	OFFL	Phone Number
0	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
11	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
12	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
13	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
14	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
15	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
16	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
17	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
18	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
19	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
20	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
21	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
22	SS7 CDMA	2w	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
23	DChannel		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

☐ All ☐ All

SS7 OK
Close
Help
SS7 Reset

3204

Fig. 100

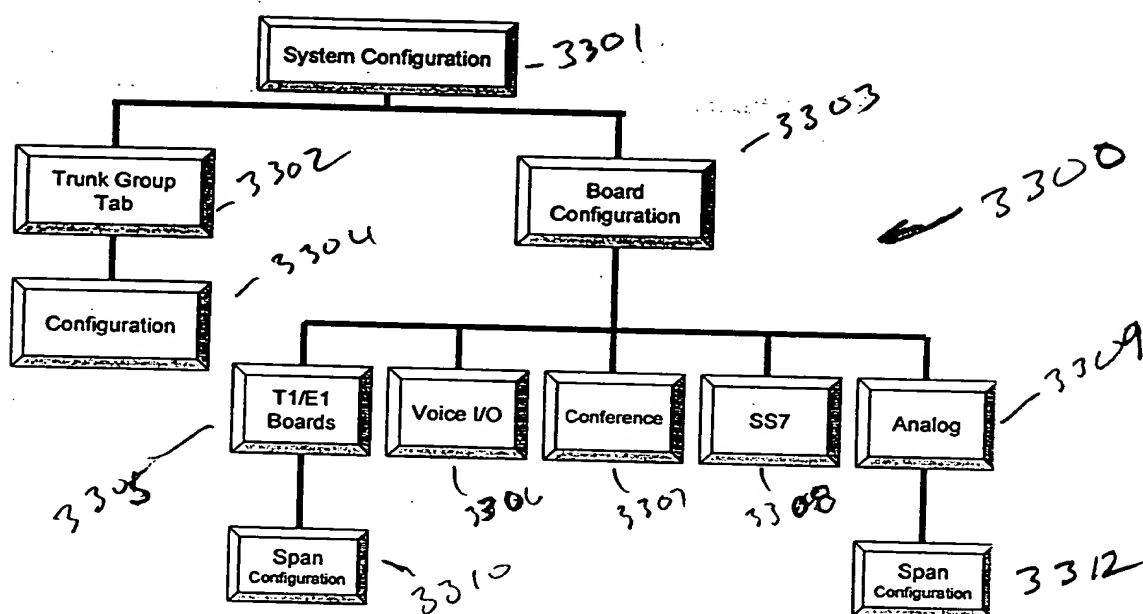


Fig. 101

09245292.020599

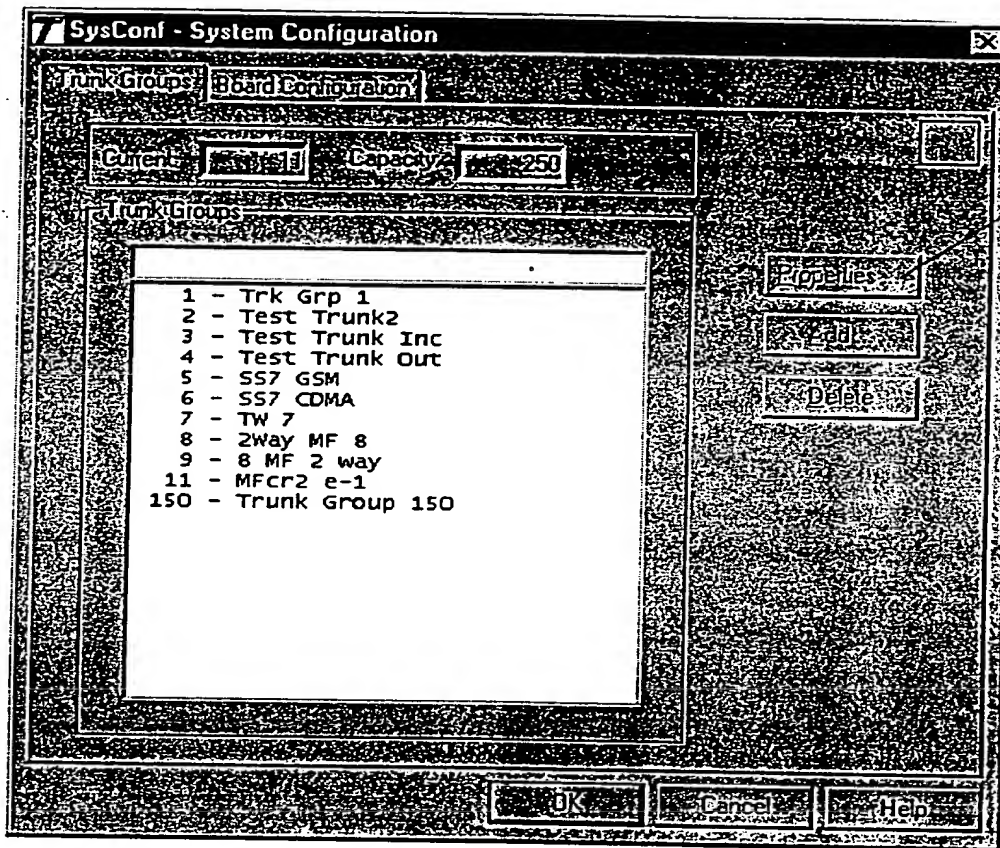


Fig. 102

09245292.020599

Trunk Groups - Add/Modify

Number: Active: ☒

Name:

Interface Type: Network: Customer Group:

Search Type: Direction: Signaling:

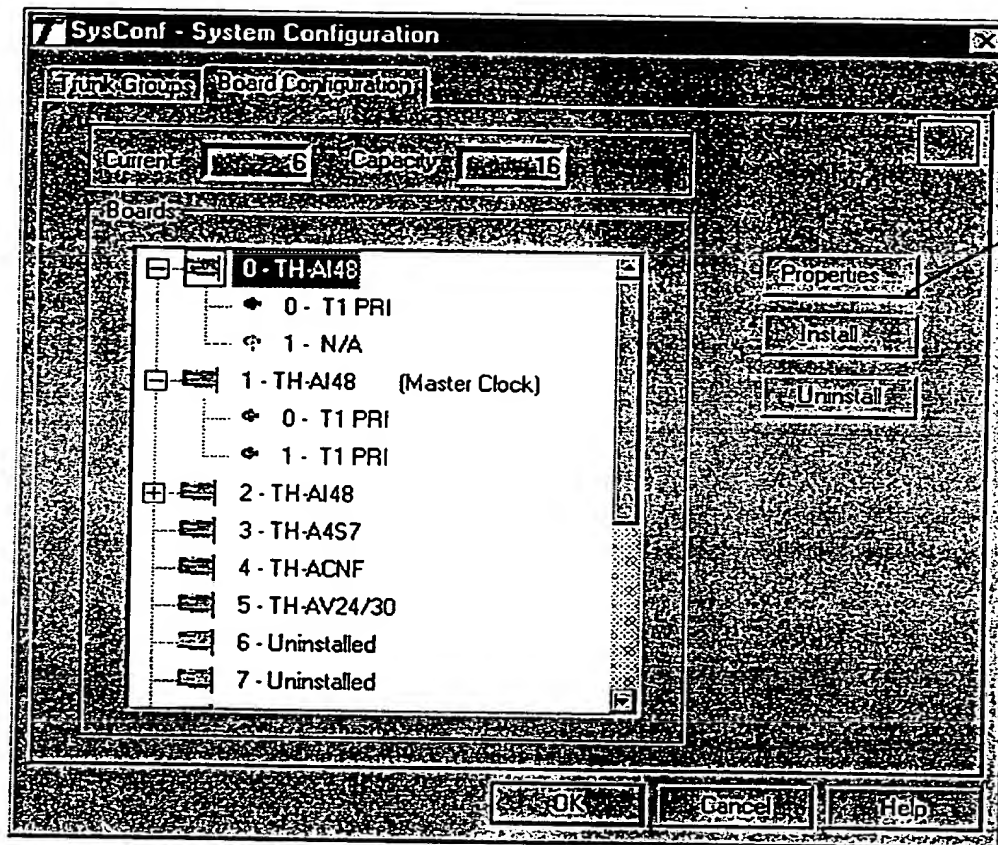
Configured Spans:

Board - 2	Span - 0	Channels - 111111111111111111110000000000
Board - 2	Span - 1	Channels - 111111111111111111111000000000

33034

Fig. 103

09245292-020599



3332

3303

Fig. 104

09245292-020599
665020-26254260

Modifying 06-TH-DD96

Board Number: Type:

Clocking:

Master/Slave:

Buttons: Save, Close, Cancel, Help

For Information Only

Serial Number:

I/O Address:

Shared Address:

Porter Address:

Interrupt:

Window Size:

Slot Number:

Number Spans:

Number Channels:

Span A: ☒ Span B: ☒ Span C: ☒ Span D: ☒

Span E: ☐ Span F: ☐ Span G: ☐ Span H: ☐

3305
✓

Fig. 105

09245292, 020599

Modifying [Board 0 Span 0] - 0 - TH-A48

User Name: USER [F] Network: CDMA [F] WINKSTART [F]
Access: PRIVATE [F] Features: ESF [F] WINKSTART [F]
Span Type: T1 PRI [F] Line Code: BEZS [F] Core: 4ESS [F]
Signaling: SS7 CDMA [F] Line Length: 0-133 [F] Call Type: NORMAL VOICE [F]

Ch	Grp	Name	Dr	Inter	Ch	Grp	Name	Dr	Inter	Ch	Grp	Name	Dr	Inter
10	006	SS7 CDMA	2w	CDMA	11	006	SS7 CDMA	2w	CDMA	27	006	SS7 CDMA	2w	CDMA
11	006	SS7 CDMA	2w	CDMA	12	006	SS7 CDMA	2w	CDMA	28	254	CD CHANNEL		
12	006	SS7 CDMA	2w	CDMA	13	006	SS7 CDMA	2w	CDMA	29	251	N/A		
13	006	SS7 CDMA	2w	CDMA	14	006	SS7 CDMA	2w	CDMA	30	251	N/A		
14	006	SS7 CDMA	2w	CDMA	15	006	SS7 CDMA	2w	CDMA	31	251	N/A		
15	006	SS7 CDMA	2w	CDMA	16	006	SS7 CDMA	2w	CDMA	32	251	N/A		
16	006	SS7 CDMA	2w	CDMA	17	006	SS7 CDMA	2w	CDMA	33	251	N/A		
17	006	SS7 CDMA	2w	CDMA	18	006	SS7 CDMA	2w	CDMA	34	251	N/A		
18	006	SS7 CDMA	2w	CDMA	19	006	SS7 CDMA	2w	CDMA	35	251	N/A		
19	006	SS7 CDMA	2w	CDMA	20	006	SS7 CDMA	2w	CDMA	36	251	N/A		
20	006	SS7 CDMA	2w	CDMA	21	006	SS7 CDMA	2w	CDMA	37	251	N/A		
21	006	SS7 CDMA	2w	CDMA						38	251	N/A		

Legend:
251 - Chan not Available 254 - Data Chan Grp
252 - Training Chan Grp 255 - Invalid Trunk Grp
253 - Signaling Chan Grp

Buttons: Save, Cancel, Help

3310

Fig. 106

09245292-020599
665020-26254260

Modifying 05-TH-AV24/30

Board Number: Type:

Clocking:

Master/Slave:

For Information Only

Serial Number:

I/O Address:

Memory Address:

Pointer Address:

Interrupt:

Slot Number:

3306

Fig. 107

09245292.020599

3307

Modifying 04-TH-ACNF

Board Number: 04 Type: TH-ACNF

Clocking: EXTERNAL

Master/Slave: SLAVE

For Information Only

Serial Number:

I/O Address:

Memory Address:

Pointer Address:

Interrupt: 0

Slot Number: 0

Save

Exit

Cancel

Help

Fig. 108

09245292.020599

3308

Modifying 03-TH-A4S7

Board Number: Type:

Clocking:

Master/Slave:

For Information Only

Serial Number:

I/O Address:

Memory Address:

Pointer Address:

Interrupt:

Slot Number:

Save
Close
Cancel
Help
035574-A4S7

Fig. 109

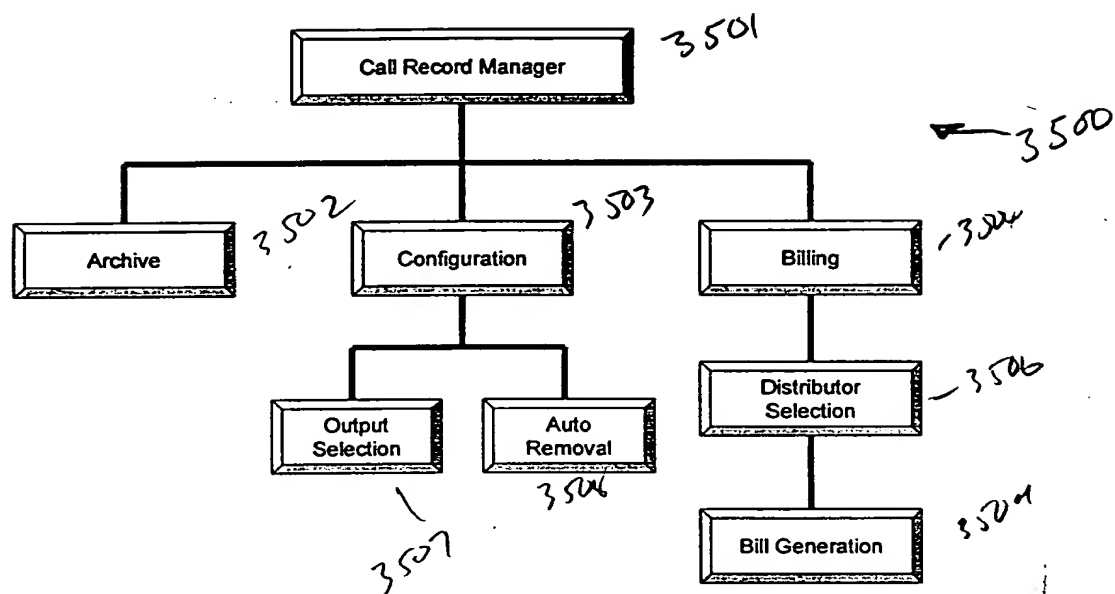


Fig. 110

09245292.020590

Call Record Manager - Archived Data

Arch. Database	Database Contents
827915.DBF	
826814.DBF	
826813.DBF	
826812.DBF	
826811.DBF	
826810.DBF	
826809.DBF	
826716.DBF	
826715.DBF	
826714.DBF	
826713.DBF	
826712.DBF	
826711.DBF	
826710.DBF	
826709.DBF	
826708.DBF	
826617.DBF	
826616.DBF	
826615.DBF	

CBProcstat	CBSubnum	CB8111num	CBcalled	CBConnect	CBstartdt	CBstarttm	CB
H	9726805130	9726805130	9726805100	9726805100	19981006	14:46:16	19
H	9726805100	9726805100	9726805100	9726805100	19981006	14:46:16	19
H	9726805130	9726805130	9726805100	9726805100	19981006	15:34:49	19
H	9726805100	9726805100	9726805100	9726805100	19981006	15:34:49	19
H	9726805130	9726805130	9726805100	9726805100	19981006	15:37:03	19
H	9726805100	9726805100	9726805100	9726805100	19981006	15:37:03	19

Options Save All Data Help Pages Goto Page Record Range Records

3502

Fig. 111

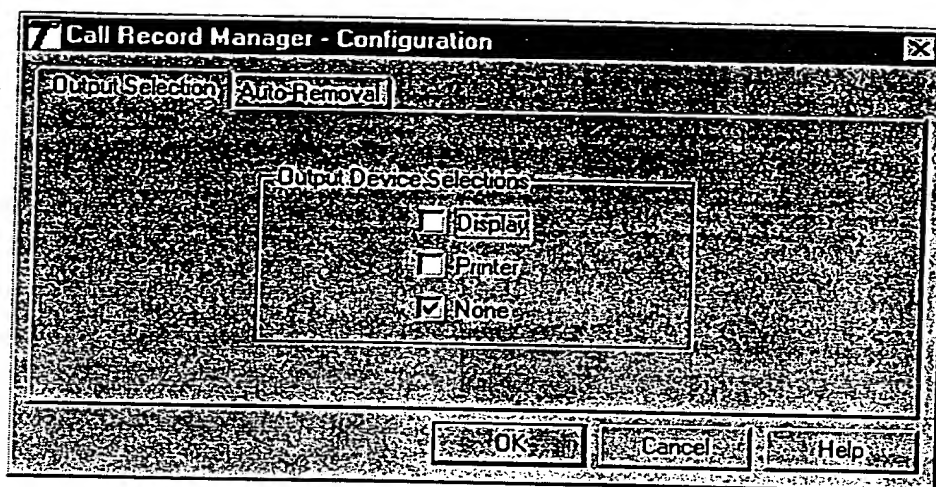
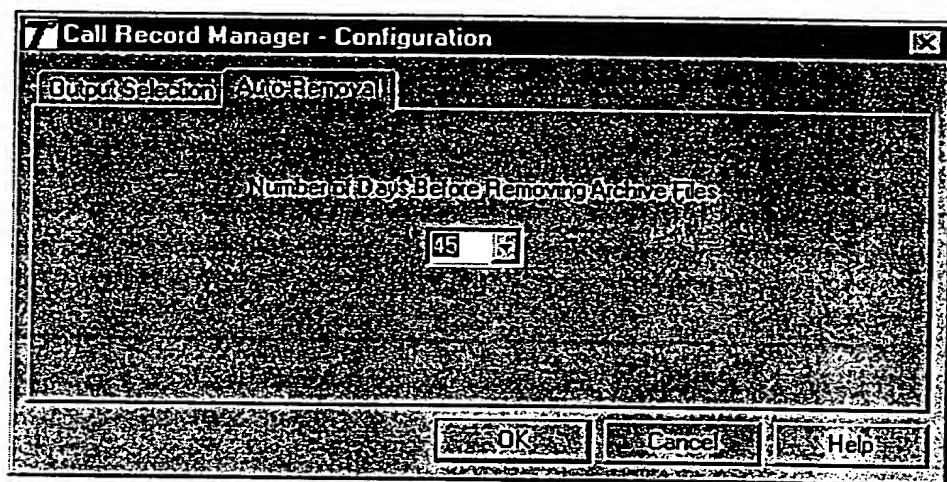


Fig. 112

09245299.020549
665020 26254260



3504

Fig. 113

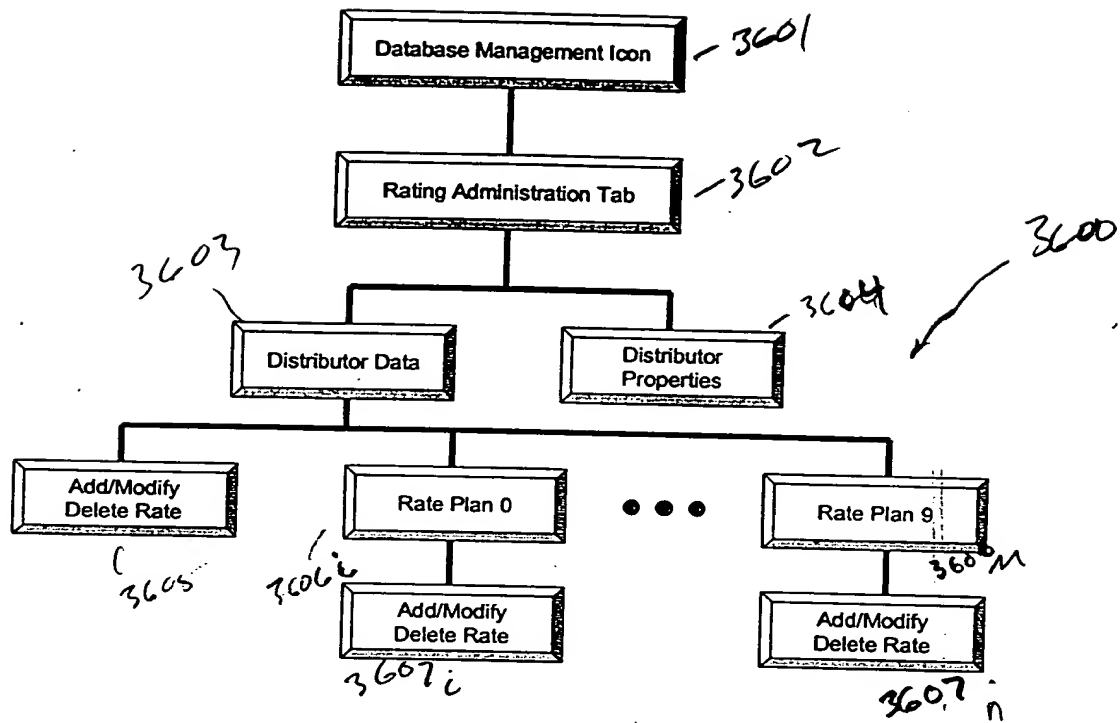


Fig. 114

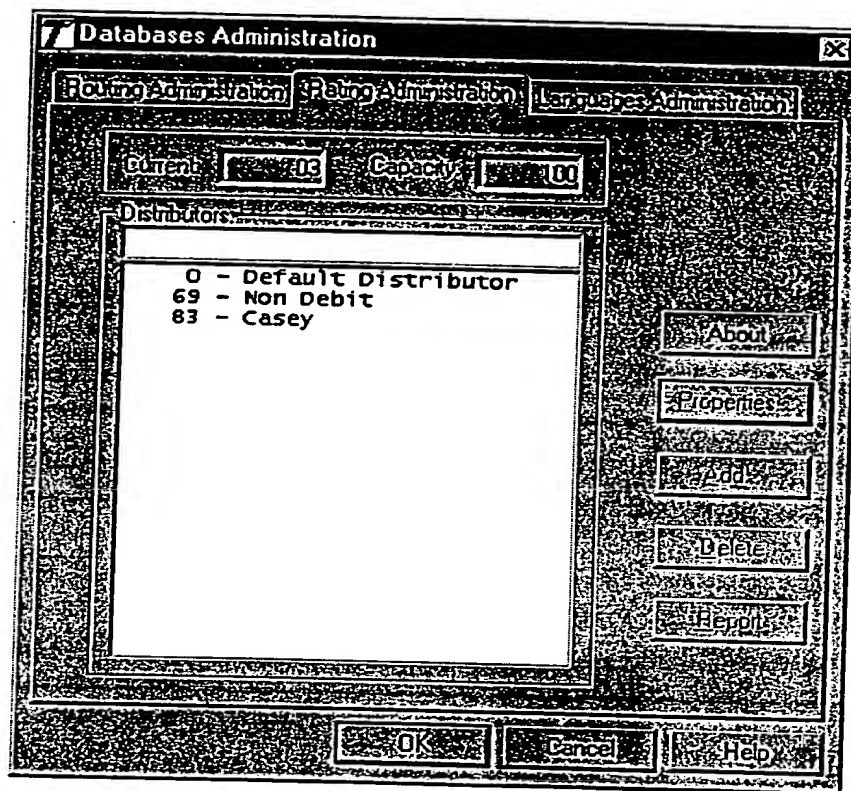


Fig. 115

09245292, 020599

3621

3622

3623

3605

Modifying Distributor Entry

Distributor No. 1

Default Flag 1

Description Default Distributor

Save Cancel Help

Fig. 116

09245292 020599

0 - Default Distributor - Modifying

Default

Default Land Charges

County Code	City Code	No. Dials	City Name	First Minute	Additional Minutes
1	201		\$ NEW JERSEY U.S.A.	0.290	0.290
1	201555		\$ NEW JERSEY INFO	0.580	0.580
1	202		\$ WASHINGTON D.C.	0.290	0.290
1	202555		\$ WASHINGTON DC INFO	0.580	0.580
1	203		\$ CONNECTICUT U.S.A.	0.290	0.290
1	203555		\$ CONNECTICUT INFO	0.580	0.580
1	204		\$ Manitoba	0.000	0.000
1	204		\$ MANITOBA CANADA	0.297	0.290
1	204555		\$ MANITOBA CANADA INFO	0.580	0.580
1	205		\$ ALABAMA U.S.A.	0.290	0.290
1	205555		\$ ALABAMA INFO	0.580	0.580
1	206		\$ WASHINGTON U.S.A.	0.290	0.290
1	206555		\$ WASHINGTON INFO	0.580	0.580
1	207		\$ MAINE U.S.A.	0.290	0.290
1	207555		\$ MAINE INFO	0.580	0.580
1	208		\$ IDAHO U.S.A.	0.290	0.290
1	208555		\$ IDAHO INFO	0.580	0.580
1	209		\$ CALIFORNIA U.S.A.	0.290	0.290
1	209555		\$ CALIFORNIA INFO	0.580	0.580

Number of Entries: 1002

Done

3603

Fig. 117

09245292.020599

Modifying Rate Entry

Description: Rateplan1

Time Schedule

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Monday	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Tuesday	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Wednesday	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Thursday	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Friday	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Saturday	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Sunday	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

(b) Peak: 0.45
(c) Off Peak: 0.312
(d) Discount: 0.135

Land Charges

Country Code	City Code	No. Digits	City Name	First Minute	Additional Minutes
1	410	11	Maryland	0.160	0.160

Number of Entries: 01

Buttons: Add, Delete, Cancel, Close, Refresh

3607

Fig. 118

09245292 020599

Adding Country Entry

Country Number	City Code	Dialing Data	City Name	First Minute	Additional Minutes
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

-3640

Fig. 119

09245292 020599

365

Modifying Prepaid Entry

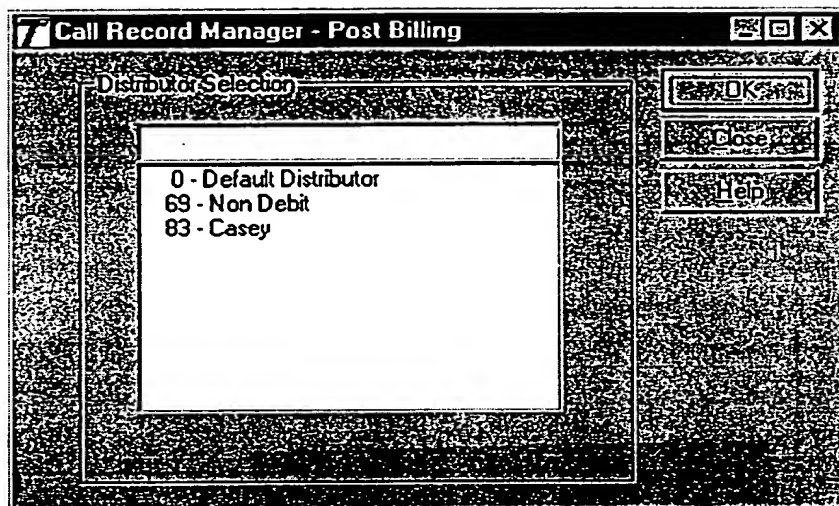
BALANCE Credit Line: 0.00 [Add] Current Amount: 0.00 [Zero] Current Balance: 0.00	CREDIT CARD Payment Method: Cash Type: [] Credit Card No.: [] Expiration Date: [MM] [YY]
RATE INFORMATION Distributor: 0 - Default Distributor Rate Plan: 0 - Default Rate for Dist. 0 Billing Method: 60 - 60	OTHER Dial Prompt: Tone Call Back No.: [] Billing No.: [] Follow Me: [] USAS: []

[Back] [Save] [Close] [Help]

A
3652

Fig. 120

09245292 020599



3506

Fig. 121

09245292-020599

Call Detail Record - Billing Information

Distributor Name:

Distribution Number: MM/DD/YYYY Start: MM/DD/YYYY End:

Unanswered Calls: ☐ Incoming ☐ Outgoing

Configuration: ☐ Reception ☐ Method ☐ Sub DB

Destination Dir:

Message:

Recalculate: ☐ Yes ☐ No

Print: ☐ Yes ☐ No

File Output: ☐ B1 ☐ Summary ☐ Report

Subscribers Selected:

Subscribers

COPY ALL

1234567
4108634798
4108726000
9184632994
9726805101
9726805130
9726805131
9726805131
9726805132
9726805135
9726805136

3509

Fig. 122

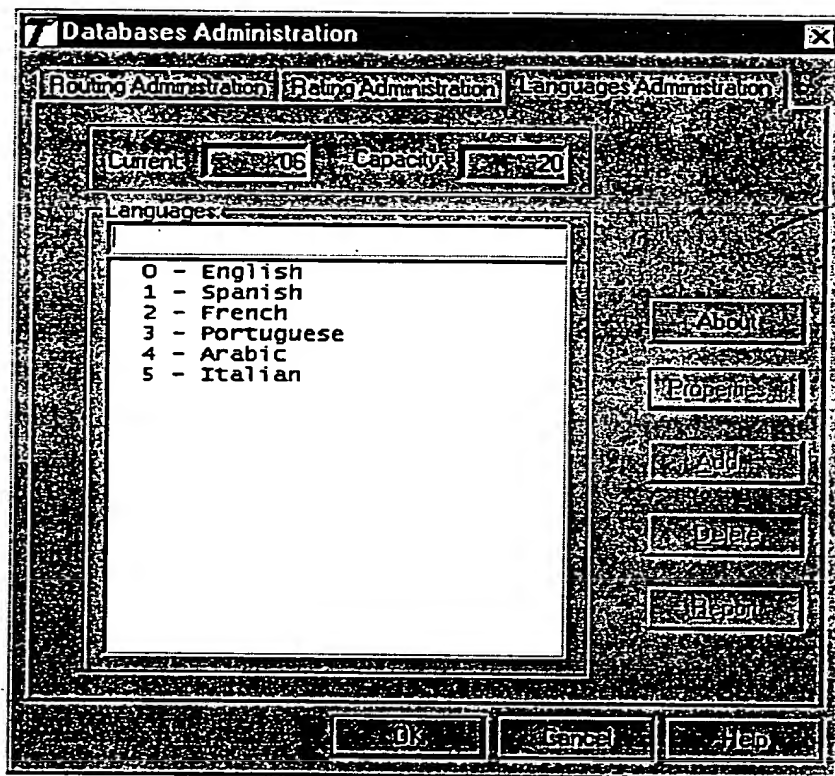


Fig. 123